

Figure 1: 254P1D6B SSH sequence of 186 nucleotides (SEQ ID NO: 1).

1 GATCCACAGA TAGGACACAA TTCTTTGGTC ATCAGTAGAC CTTGAACCAT CCAAAGTAAT
61 GGAATTATTG GGAAGCACAA GAACATGTCT GCCACCAGCC CGGGCTCTGG GAGGACTATT
121 ATTTTCCTTC TTCACAGCCA CAGTGAGGGT GGACGTGCTG CTCAGTCCCT GCTGGTCTTT
181 TACTGTCAAA CGGAAGTGGT AGGTCCCCAC CTGGAGACCA GTCACAGTGG CTATTGCTTT
241 GTCAATATTT TCCATCTCCA CTGCACTGGG GCCTCTGACG TGCT

Figure 2A. The cDNA (SEQ ID NO. : 2) and amino acid sequence (SEQ ID NO. : 3) of 254P1D6B v.1 clone LCP-3. The start methionine is underlined. The open reading frame extends from nucleic acid 512-3730 including the stop codon.

1 gctgcgcgcgggcgggtgggcggggatcccccggggtgcaaccttgctccacctgtgctgc
61 cctcgcgcgggcctggctggccccgcgcagagcggcggcgctcgctgtcaactgccgga
121 ggtgagagcgcagcagtagcttcagcctgtcttgggcttggtccagattcgctcctctgg
181 ggctacgtcccggggaagaggaagcgaggattttgctggggctggggctgtacctcttaac
241 agcaggtgcgcgcgcgaggggtgtgaacgtgtgtgtgtgtgtgtstgtgtgtgtgtgtg
301 taagacctgcgatgacgacgaggaggaacaagtgggacggcgagtgatgctcagggccag
361 cagcaacgcatggggcgagcttcagtgctgcccagcagtgaccacagttcttgaggccaaa
421 tctggctcctaaaaaacatcaaaggaagcttgaccacaaactctcttcaggggcgcctcag
1 M A P P T G V L S S
481 aagcctgccatcacccactgtgtggtgcacaATGGCGCCCCCACAGGTGTGCTCTCTTC
11 L L L L V T I A G C A R K Q C S E G R T
541 ATTGCTGCTGCTGGTGACAATTGCAGGTTGTGCCCGTAAGCAGTGCAGCGAGGGGAGGAC
31 Y S N A V I S P N L E T T R I M R V S H
601 ATATTCCAATGCAGTCATTTACCTAACTTGAAACCACCAGAATCATGCGGGTGTCTCA
51 T F P V V D C T A A C C D L S S C D L A
661 CACCTTCCCTGTCTAGACTGCACGGCCGCTTGCTGTGACCTGTCCAGCTGTGACCTGGC
71 W W F E G R C Y L V S C P H K E N C E P
721 CTGGTGGTTCGAGGGCCGCTGCTACCTGGTGAGCTGCCCCACAAAGAGAACTGTGAGCC
91 K K M G P I R S Y L T F V L R P V Q R P
781 CAAGAAGATGGGCCCCATCAGGTCTTATCTCACTTTTGTGCTCCGGCCTGTTCAGAGGCC
111 A Q L L D Y G D M M L N R G S P S G I W
841 TGCACAGCTGCTGGACTATGGGGACATGATGCTGAACAGGGGCTCCCCCTCGGGGATCTG
131 G D S P E D I R K D L P F L G K D W G L
901 GGGGGACTCACCTGAGGATATCAGAAAGGACTTGMCTTTCTAGGCAAAGATTGGGGCCT
151 E E M S E Y S D D Y R E L E K D L L Q P
961 AGAGGAGATGTCTGAGTACKCAGATGACTACCGGGAGCTGGAGAAGGACCTCTTGCAACC
171 S G K Q E P R G S A E Y T D W G L L P G
1021 CAGTGGAAGCAGGAGCCCAGAGGGAGTGCCGAGTACACGGACTGGGGCCTACTGCCGGG
191 S E G A F N S S V G D S P A V P A E T Q
1081 CAGCGAGGGGGCCTTCAACTCCTCTGTTGGAGACAGTCCTGCGGTGCCAGCGGAGACGCA
211 Q D P E L H Y L N E S A S T P A P K L P
1141 GCAGGACCCTGAGCTCCATTACCTGAATGAGTCGGCTTCAACCCCTGCCCCAAAACCTCCC
231 E R S V L L P L P T T P S S G E V L E K
1201 TGAGAGAAGTGTGTTGCTTCCCTTGCCGACTACTCCATCTTCAGGAGAGGTGTTGGAGAA
251 E K A S Q L Q E Q S S N S S G K E V L M
1261 AGAAAAGGCTTCTCAGCTCCAGGAACAATCCAGCAACAGCTCTGGAAAAGAGGTTCTAAT
271 P S H S L P P A S L E L S S V T V E K S
1321 GCCTTCCCATAGTCTTTCCTCCGGCAAGCCTGGAGCTCAGCTCAGTCACCGTGGAGAAAAAG

291 P V L T V T P G S T E H S I P T P P T S
1381 CCCAGTGCTCACAGTCACCCCGGGGAGTACAGAGCACAGCATCCCAACACCTCCCAC TAG
311 A A P S E S T P S E L P I S P T T A P R
1441 CGCAGCCCCCTCTGAGTCCACCCCATCTGAGCTACCCATATCTCCTACCACTGCTCCCAG
331 T V K E L T V S A G D N L I I T L P D N
1501 GACAGTGAAAGAACTTACGGTATCGGCTGGAGATAACCTAATTATAACTTTACCCGACAA
351 E V E L K A F V A P A P P V E T T Y N Y
1561 TGAAGTTGAACTGAAGGCCTTTGTTGCGCCAGCGCCACCTGTAGAAACAACCTACA ACTA
371 E W N L I S H P T D Y Q G E I K Q G H K
1621 TGAATGGAATTTAATAAGCCACCCACAGACTACCAAGGTGAAATAAAACAAGGACACAA
391 Q T L N L S Q L S V G L Y V F K V T V S
1681 GCAAACCTCTTAACCTCTCTCAATTGTCCGTCGGACTTTATGTCTTCAAAGTCACTGTTTC
411 S E N A F G E G F V N V T V K P A R R V
1741 TAGTGAAAACGCCTTTGGAGAAGGATTTGTCAATGTCACTGTTAAGCCTGCCAGAAGAGT
431 N L P P V A V V S P Q L Q E L T L P L T
1801 CAACCTGCCACCTGTAGCAGTTGTTTCTCCCCAACTGCAAGAGCTCACTTTGCCTTTGAC
451 S A L I D G S Q S T D D T E I V S Y H W
1861 GTCAGCCCTCATTGATGGCAGCCAAAGTACAGATGATACTGAAATAGTGAGTTATCATTG
471 E E I N G P F I E E K T S V D S P V L R
1921 GGAAGAAATAAACGGGCCCTTCATAGAAGAGAAGACTTCAGTTGACTCTCCCGTCTTACG
491 L S N L D P G N Y S F R L T V T D S D G
1981 CTTGTCTAACCTTGATCCTGGTAACTATAGTTTCAGGTTGACTGTTACAGACTCGGACGG
511 A T N S T T A A L I V N N A V D Y P P V
2041 AGCCACTAACTCTACAACCTGCAGCCCTAATAGTGAACAATGCTGTGGACTACCCACCAGT
531 A N A G P N H T I T L P Q N S I T L N G
2101 TGCTAATGCAGGACCAAATCACACCATAACTTTGCCCCAAACTCCATCACTTTGAATGG
551 N Q S S D D H Q I V L Y E W S L G P G S
2161 AAACCAGAGCAGTGACGATCACCAGATTGTCTCTATGAGTGGTCCCTGGGTCCTGGGAG
571 E G K H V V M Q G V Q T P Y L H L S A M
2221 TGAGGGCAAACATGTGGTCATGCAGGGAGTACAGACGCCATACCTTCATTTATCTGCAAT
591 Q E G D Y T F Q L K V T D S S R Q Q S T
2281 GCAGGAAGGAGATTATACATTTCAGCTGAAGGTGACAGATTCTTCAAGGCAACAGTCTAC
611 A V V T V I V Q P E N N R P P V A V A G
2341 TGCTGTRGTGACTGTGATTGTCCAGCCTGAAAACAATAGACCTCCAGTGGCTGTGGCCGG
631 P D K E L I F P V E S A T L D G S S S S
2401 CCCTGATAAAGAGCTGATCTTCCCAGTGGAAGTGCTACCCTGGATGGGAGCAGCAGCAG
651 D D H G I V F Y H W E H V R G P S A V E
2461 CGATGACCACGGCATTGTCTTCTACCACTGGGAGCACGTGAGAGGCCCCAGTGCAGTGGA
671 M E N I D K A I A T V T G L Q V G T Y H
2521 GATGGAAAATATTGACAAAGCAATAGCCACTGTGACTGGTCTCCAGGTGGGGACCTACCA
691 F R L T V K D Q Q G L S S T S T L T V A
2581 CTTCCGTTTGACAGTGAAAGACCAGCAGGGACTGAGCAGCACGTCCACCCTCACTGTGGC

711 V K K E N N S P P R A R A G G R H V L V
 2641 TGTGAAGAAGGAAAATAATAGTCCTCCAGAGCCCGGGCTGGTGGCAGACATGTTCTTGT
 731 L P N N S I T L D G S R S T D D Q R I V
 2701 GCTTCCCAATAATTCCATTACTTTGGATGGTTCAAGGTCTACTGATGACCAAAGAATTGT
 751 S Y L W I R D G Q S P A A G D V I D G S
 2761 GTCCTATCTGTGGATCCGGGATGGCCAGAGTCCAGCAGCTGGAGATGTCATCGATGGCTC
 771 D H S V A L Q L T N L V E G V Y T F H L
 2821 TGACCACAGTGTGGCTCTGCAGCTTACGAATCTGGTGGAGGGGGTGTACACTTTCCACTT
 791 R V T D S Q G A S D T D T A T V E V Q P
 2881 GCGAGTCACCGACAGTCAGGGGGCCTCGGACACAGACACTGCCACTGTGGAAGTGCAGCC
 811 D P R K S G L V E L T L Q V G V G Q L T
 2941 AGACCCTAGGAAGAGTGGCCTGGTGGAGCTGACCCTGCAGGTTGGTGTGGGCAGCTGAC
 831 E Q R K D T L V R Q L A V L L N V L D S
 3001 AGAGCAGCGGAAGGACACCCTTGTGAGGACAGCTGGCTGTGCTGCTGAACGTGCTGGACTC
 851 D I K V Q K I R A H S D L S T V I V F Y
 3061 GGACATTAAGGTCCAGAAGATTCTGGGCCCACTCGGATCTCAGCACCGTGATTGTGTTTAA
 871 V Q S R P P F K V L K A A E V A R N L H
 3121 TGTACAGAGCAGGCCGCCTTTCAAGGTTCTCAAAGCTGCTGAAGTGGCCCCGAAATCTGCA
 891 M R L S K E K A D F L L F K V L R V D T
 3181 CATGCGGCTCTCAAAGGAGAAGGCTGACTTCTTGCTTTTCAAGGTCTTGAGGGTTGATAC
 911 A G C L L K C S G H G H C D P L T K R C
 3241 AGCAGGTTGCCTTCTGAAGTGTCTGCCCATGGTCACTGCGACCCCCCTCACAAAGCGCTG
 931 I C S H L W M E N L I Q R Y I W D G E S
 3301 CATTTGCTCTCACTTATGGATGGAGAACCTTATACAGCGTTATATCTGGGATGGAGAGAG
 951 N C E W S I F Y V T V L A F T L I V L T
 3361 CAACTGTGAGTGGAGTATATTCTATGTGACAGTGTGGCTTTTACTCTTATTGTGCTAAC
 971 G G F T W L C I C C C K R Q K R T K I R
 3421 AGGAGGTTTCACTTGGCTTTGCATCTGCTGCTGCAAAAGACAAAAAGGACTAAAATCAG
 991 K K T K Y T I L D N M D E Q E R M E L R
 3481 GAAAAAACAAGTACACCATCCTGGATAACATGGATGAACAGGAAAGAATGGAAGTGAAG
 1011 P K Y G I K H R S T E H N S S L M V S E
 3541 GCCCAAATATGGTATCAAGCACCGAAGCACAGAGCACAACCTCCAGCCTGATGGTATCCGA
 1031 S E F D S D Q D T I F S R E K M E R G N
 3601 GTCTGAGTTTGACAGTGACCAGGACACAATCTTCAGCCGAGAAAAGATGGAGAGAGGGAA
 1051 P K V S M N G S I R N G A S F S Y C S K
 3661 TCCAAAGGTTTCCATGAATGGTTCCATCAGAAATGGAGCTTCCTTCAGTTATTGCTCAAA
 1071 D R *
 3721 GGACAGATAAtggcgcagttcattgtaaagtggaaggaccyytgaatccargaccagtc
 3781 agtgggaggttacagcacaaaaccactcttttagaatagttcattgaccttcttccccag
 3841 tggggttagatgtgtatccccacgtactaaaagaccggtttttgaaggcacaaaacaaaa
 3901 ctttgctcttttaactgagatgcttgtaataagaaataaaggctgggtaaaactytaagg
 3961 tatatacttaaaagagttttgagttttttagtagctggcacaaatctcatattaagatgaac

4021 aacgattttctatctgtagaaccttagagaaggtgaatgaaacaaggttttaaaaagggat
4081 gattttctgtcttagcygctgtgattgcctctaaggaacagcattctaaacacggtttctc
4141 ttgtaggacctgcagtcagatggctgtgtatgttaaaatagcttgtctaagaggcacggg
4201 ccattctgtggaggtacggagtccttgcattgtagcaagctttctgtgctgacggcaacactc
4261 gcacagtgccaagccctcctgggttttaattctgtgctatgtcaatggcagttttcatct
4321 ctctcaagaaagcagctgttggccattcaagagctaaggaagaatcgtattctaaggact
4381 gaggcaatagaaaggggaggaggagcttaatgcctgcaggttgaaggtagcattgtaac
4441 attatcttttcttctctaagaaaaactacactgactcctctcgggtgttgttttagcagta
4501 tagttctctaattgtaaacrgatccccagtttacattaartgcaatagaagtgattaattc
4561 attaacgattttattatgttctgtaggctgtgcgtttggactgccatagataggkataacg
4621 actcagcaattgtgtatatattccaaaactctgaaatacagtcagtccttaacttggatgg
4681 cgtgggttatgatactctgggtccccgacaggtactttccaaaataacttgacatagatgta
4741 ttcacttcataatgttttaaaaatacatttaagtttttctaccgaataaatcttatttcaaa
4801 catgaaagacaatttaaaacattcccaccacaaaagcagttactcccgagcaatttaactgga
4861 gttaattgtagcctgctacgttgactggttcagggtagttcccatccacccttggtcct
4921 gaggctggtggccttgggtggtgcccttggcattttttgtgggaagattagaatgagagat
4981 agaaccagtggtgtggtaccaagtgtgagcacacctaacaatatcctgttgcaaatgc
5041 ttttttaacacatgggaaaacttaggaatgcattgctgatgaagaagcaaggtatttaaac
5101 accagggcaggagtgccagagaaaatgtttcccatgggttcttaaaaaaaattcagctt
5161 ttaggtgcttttgtcatctcccgaggtattcatcctcatgggaccatcttatttttactt
5221 attgtaattttactggggaaggcagaactaaaaagtggtgtcattttatttttaaaataat
5281 tgctttgcttatgcctacactttctgtataactagccaattcaatactgtctatagtgtt
5341 agaaggaaaatgtgatttttttttttaaccagttattgagcttcataagcctagaatctg
5401 ccttatcaggtgaccaggggttatggttgtttgcatgcaaatgtgaatttctggcataggg
5461 gacagcagcccaaatgtaaagtcatcgggcgtaatgaggaagaaggagtgaaacatttac
5521 cgctttakgtacataacatatgcagtttacatactcatttgatccttataatcaaccttg
5581 aagaggagatactatcatttcttatgttgcagatagccctctgaaggccagagaggttaa
5641 rtaacttcccagaggtcatggccaagaagtagtggtccaagaactgaatgcaaattttt
5701 taaactgtagagttctgctttccactaaacaaagaactcctgccttgatggatggagggc
5761 aaattctggtggaacttttgggccacctgaaagttctattcccaggactaagaggaattt
5821 cttttaatggatccagagagccaaggtcagagggagagatggcctgcatagtctcctgtg
5881 gatcacacccgggccacccctccctctaggtttacagtggaacttcttctgccctcctcc
5941 ttttctgtccttggccatctcagcctggcctctctgatccttccatcacagaaggatctt
6001 gaatctctgggaaatcaaacatcacagtagtgatcagaaagtgagtcctgtcttgtcacc
6061 ccatttctcatcagaacaaagcacgagatggaatgaccaaccagcatttctcatgggtgga
6121 ctgcttatcattgaggatcttgggagataaagcacgctaagagctctggacagagaaaa
6181 acaggccctagaatatgggagtggtgtttgtagggctcayargctaacaagcacttttag
6241 ttgctggtttacattcaatgaaggaggattcatacccatggcattacaaggctaagcatg
6301 tgtatgactaaggaactatctgaaaaacatgcagcaaggtaagaaaatgtaccactcaac
6361 aagccagtgatgccaccttttgtgcgcggggaggagagtgactaccattgtttttgtgt
6421 gacaaagctatcatggactattttaatcttggttttattgcttaaaatatattttttc
6481 cctatgtgttgacaaggtatttctaatatcacactattaaatatatgcactaatctaaat

1201 TGAGAGAAGTGTGTTGCTTCCCTTGCCGACTACTCCATCTTCAGGAGAGGTGTTGGAGAA
251 E K A S Q L Q E Q S S N S S G K E V L M
1261 AGAAAAGGCTTCTCAGCTCCAGGAACAATCCAGCAACAGCTCTGGAAAAGAGGTTCTAAT
271 P S H S L P P A S L E L S S V T V E K S
1321 GCCTTCCCATAGTCTTCCTCCGGCAAGCCTGGAGCTCAGCTCAGTCACCGTGGAGAAAAG
291 P V L T V T P G S T E H S I P T P P T S
1381 CCCAGTGCTCACAGTCACCCCGGGGAGTACAGAGCACAGCATCCCAACACCTCCCCTAG
311 A A P S E S T P S E L P I S P T T A P R
1441 CGCAGCCCCCTCTGAGTCCACCCCATCTGAGCTACCCATATCTCCTACCACTGCTCCCAG
331 T V K E L T V S A G D N L I I T L P D N
1501 GACAGTGAAAGAACTTACGGTATCGGCTGGAGATAACCTAATTATAACTTTACCCGACAA
351 E V E L K A F V A P A P P V E T T Y N Y
1561 TGAAGTTGAACTGAAGGCCTTTGTTGCGCCAGCGCCACCTGTAGAAAACAACCTACAATA
371 E W N L I S H P T D Y Q G E I K Q G H K
1621 TGAATGGAATTTAATAAGCCACCCACAGACTACCAAGGTGAAATAAAACAAGGACACAA
391 Q T L N L S Q L S V G L Y V F K V T V S
1681 GCAAACCTCTTAACCTCTCTCAATTGTCCGTCGGACTTTATGTCTTCAAAGTCACTGTTTC
411 S E N A F G E G F V N V T V K P A R R V
1741 TAGTGAAAACGCCTTTGGAGAAGGATTTGTCAATGTCACTGTTAAGCCTGCCAGAAGAGT
431 N L P P V A V V S P Q L Q E L T L P L T
1801 CAACCTGCCACCTGTAGCAGTTGTTTCTCCCCAACTGCAAGAGCTCACTTTGCCTTTGAC
451 S A L I D G S Q S T D D T E I V S Y H W
1861 GTCAGCCCTCATTGATGGCAGCCAAAGTACAGATGATACTGAAATAGTGAGTTATCATTG
471 E E I N G P F I E E K T S V D S P V L R
1921 GGAAGAAATAAACGGGCCCTTCATAGAAGAGAAGACTTCAGTTGACTCTCCCGTCTTACG
491 L S N L D P G N Y S F R L T V T D S D G
1981 CTTGTCTAACCTTGATCCTGGTAACTATAGTTTCAGGTTGACTGTTACAGACTCGGACGG
511 A T N S T T A A L I V N N A V D Y P P V
2041 AGCCACTAACTCTACAACGCAGCCCTAATAGTGAACAATGCTGTGGACTACCCACCAGT
531 A N A G P N H T I T L P Q N S I T L N G
2101 TGCTAATGCAGGACCAAATCACACCATAACTTTGCCCCAAAACCTCCATCACTTTGAATGG
551 N Q S S D D H Q I V L Y E W S L G P G S
2161 AAACCAGAGCAGTGACGATCACCAGATTGTCTCTATGAGTGGTCCCTGGGTCCTGGGAG
571 E G K H V V M Q G V Q T P Y L H L S A M
2221 TGAGGGCAAACATGTGGTCATGCAGGGAGTACAGACGCCATACCTTCATTTATCTGCAAT
591 Q E G D Y T F Q L K V T D S S R Q Q S T
2281 GCAGGAAGGAGATTATACATTTAGCTGAAGGTGACAGATTCTTCAAGGCAACAGTCTAC
611 A V V T V I V Q P E N N R P P V A V A G
2341 TGCTGTAGTGACTGTGATTGTCCAGCCTGAAAACAATAGACCTCCAGTGGCTGTGGCCGG
631 P D K E L I F P V E S A T L D G S S S S
2401 CCCTGATAAAGAGCTGATCTTCCCAGTGGAAGTGCTACCCTGGATGGGAGCAGCAGCAG
651 D D H G I V F Y H W E H V R G P S A V E

2461 CGATGACCACGGCATTGTCTTCTACCACTGGGAGCACGTCAGAGGCCCCAGTGCAGTGGGA
671 M E N I D K A I A T V T G L Q V G T Y H
2521 GATGGAAAATATTGACAAAGCAATAGCCACTGTGACTGGTCTCCAGGTGGGGACCTACCA
691 F R L T V K D Q Q G L S S T S T L T V A
2581 CTTCCGTTTGACAGTGAAAGACCAGCAGGGACTGAGCAGCACGTCCACCCTCACTGTGGC
711 V K K E N N S P P R A R A G G R H V L V
2641 TGTGAAGAAGGAAAATAATAGTCCTCCAGAGCCCGGGCTGGTGGCAGACATGTTCTTGT
731 L P N N S I T L D G S R S T D D Q R I V
2701 GCTTCCCAATAATTCCATTACTTTGGATGGTTCAAGGTCTACTGATGACCAAAGAATTGT
751 S Y L W I R D G Q S P A A G D V I D G S
2761 GTCCTATCTGTGGATCCGGGATGGCCAGAGTCCAGCAGCTGGAGATGTCATCGATGGCTC
771 D H S V A L Q L T N L V E G V Y T F H L
2821 TGACCACAGTGTGGCTCTGCAGCTTACGAATCTGGTGGAGGGGTGTACACTTTCCTACTT
791 R V T D S Q G A S D T D T A T V E V Q P
2881 GCGAGTCACCGACAGTCAGGGGGCCTCGGACACAGACACTGCCACTGTGGAAGTGCAGCC
811 D P R K S G L V E L T L Q V G V G Q L T
2941 AGACCCTAGGAAGAGTGGCCTGGTGGAGCTGACCCTGCAGGTTGGTGTGGGCAGCTGAC
831 E Q R K D T L V R Q L A V L L N V L D S
3001 AGAGCAGCGGAAGGACACCCTTGTGAGGCAGCTGGCTGTGCTGCTGAACGTGCTGGACTC
851 D I K V Q K I R A H S D L S T V I V F Y
3061 GGACATTAAGGTCCAGAAGATTCTGGGCCCCACTCGGATCTCAGCACCGTGATTGTGTTT
871 V Q S R P P F K V L K A A E V A R N L H
3121 TGTACAGAGCAGGCCGCCTTTCAAGGTTCTCAAAGCTGCTGAAGTGGCCCCGAAATCTGCA
891 M R L S K E K A D F L L F K V L R V D T
3181 CATGCGGCTCTCAAAGGAGAAGGCTGACTTCTTGCTTTTCAAGGTCTTGAGGGTTGATAC
911 A G C L L K C S G H G H C D P L T K R C
3241 AGCAGGTTGCCTTCTGAAGTGTCTGGCCATGGTCACTGCGACCCCCCTCACAAAGCGCTG
931 I C S H L W M E N L I Q R Y I W D G E S
3301 CATTTGCTCTCACTTATGGATGGAGAACCTTATACAGCGTTATATCTGGGATGGAGAGAG
951 N C E W S I F Y V T V L A F T L I V L T
3361 CAACTGTGAGTGGAGTATATTCTATGTGACAGTGTGGCTTTTACTCTTATTGTGCTAAC
971 G G F T W L C I C C C K R Q K R T K I R
3421 AGGAGGTTTCACTTGGCTTTGCATCTGCTGCTGCAAAAGACAAAAAAGGACTAAAATCAG
991 K K T K Y T I L D N M D E Q E R M E L R
3481 GAAAAAAACAAAGTACACCATCCTGGATAACATGGATGAACAGGAAAGAATGGAAGTGA
1011 P K Y G I K H R S T E H N S S L M V S E
3541 GCCCAAATATGGTATCAAGCACCGAAGCACAGAGCACAACTCCAGCCTGATGGTATCCGA
1031 S E F D S D Q D T I F S R E K M E R G N
3601 GTCTGAGTTTGACAGTGACCAGGACACAATCTTCAGCCGAGAAAAGATGGAGAGAGGGAA
1051 P K V S M N G S I R N G A S F S Y C S K
3661 TCCAAAGGTTTCCATGAATGGTCCATCAGAAATGGAGCTTCCTTCAGTTATTGCTCAAA
1071 D R *

3721 GGACAGATAAtggcgcagttcattgttaaagtggaaggaccccttgaatccaagaccagtc
3781 agtgggaggttacagcacaaaaccactccttttagaatagttcattgaccttcttccccag
3841 tgggttagatgtgtatccccacgtactaaaagaccggtttttgaaggcacaaaacaaaaa
3901 ctttgctcttttaactgagatgcttggttaatagaaataaaggctgggtaaaactctaagg
3961 tatatacttaaaagagttttgagttttgtagctggcacaatctcatattaaagatgaac
4021 aacgatttctatctgtagaaccttagagaaggatgaatgaaacaagggttttaaaaagggat
4081 gatttctgtcttagccgctgtgattgcctctaaggaacagcattctaaacacggtttctc
4141 ttgtaggacctgcagtcagatggctgtgtatgttaaaatagcttgtctaagaggcacggg
4201 ccatctgtggaggtacggagtccttgcattgtagcaagctttctgtgctgacggcaacactc
4261 gcacagtccaagccctcctgggttttaattctgtgctatgtcaatggcagttttcatct
4321 ctctcaagaaagcagctgttggccattcaagagctaaggaagaatcgtattctaaggact
4381 gaggcaatagaaaggggaggaggagcttaatgccgtgcaggttgaaggtagcattgtaac
4441 attatcttttcttctctaagaaaaactacactgactcctctcgggtgttgttttagcagta
4501 tagttctctaattgtaaaccgatccccagttacattaaatgcaatagaagtgattaattc
4561 attaaagcatttattatgttctgtaggctgtgcgtttggactgccatagatagggataacg
4621 actcagcaattgtgtatatattccaaaactctgaaatacagtcagtccttaacttggatgg
4681 cgtgggttatgatactctggtccccgacaggtactttccaaaataacttgacatagatgta
4741 ttcacttcatatgtttaaaaatacatttaagttttctaccgaataaatcttatttcaaa
4801 catgaaagacaattaaaacattcccaccacaaaagcagtaactcccgagcaattaactgga
4861 gttaattgtagcctgctacgttgactgggtcagggtagttcccatccacccttggtcct
4921 gaggtggtggccttgggtggtgcccttggcattttttgtgggaagattagaatgagagat
4981 agaaccagtgttgtggtaccaagtgtgagcacacctaacaatatacctgttgacaaatgc
5041 ttttttaacacatgggaaaactaggaatgcattgctgatgaagaagcaaggtatttaaac
5101 accagggcaggagtgccagagaaaatgttcccatgggttcttaaaaaaaattcagctt
5161 ttaggtgcttttgtcatctcccgagattcatcctcatgggaccatcttatttttactt
5221 attgtaatttactggggaaaggcagaactaaaaagtgtgtcattttatttttaaaataat
5281 tgctttgcttatgcctacactttctgtataactagccaattcaatactgtctatagtgtt
5341 agaaggaaaatgtgatttttttttttaaccagtattgagcttcataagcctagaatctg
5401 ccttatcaggtgaccaggggtatggttgtttgcatgcaaatgtgaatttctggcataggg
5461 gacagcagcccaaagttaaagtcatcgggcgtaatgaggaagaaggagtgaaacatttac
5521 cgctttatgtacataacatatgcagtttacatactcatttgatccttataatcaaccttg
5581 aagaggagatactatcattccttatgttgcagatagccctctgaaggccagagaggttaa
5641 gtaacttcccagaggtcatggccaagaagtagtggctccaagaactgaatgcaaattttt
5701 taaactgtagagttctgctttccactaaacaaagaactcctgccttgatggatggagggc
5761 aaattctggtggaacttttgggccacctgaaagtcttattcccaggactaagaggaattt
5821 cttttaatggatccagagagccaaggtcagagggagagatggcctgcatagtctcctgtg
5881 gatcacacccggggccaccctccctctaggtttacagtggacttcttctgcccctcctcc
5941 ttttctgtccttggccatctcagcctggcctctctgatccttccatcacagaaggatctt
6001 gaatctctgggaaatcaaacatcacagtagtgatcagaaagtgagtcctgtctgtcacc
6061 ccatttctcatcagaacaaagcacgagatggaatgaccaaccagcattcttcatggtgga
6121 ctgcttatcattgaggatctttgggagataaagcacgctaagagctctggacagagaaaa
6181 acaggccctagaatatgggagtggtgtttgtagggctcataggctaacaagcacttttag

6241 ttgctggtttacattcaatgaaggaggattcatacccatggcattacaaggctaagcatg
 6301 tgtatgactaaggaactatctgaaaaacatgcagcaaggtaagaaaatgtaccactcaac
 6361 aagccagtgatgccaccttttgtgcgcggggaggagagtgactaccattgttttttgtgt
 6421 gacaaagctatcatggactattttaatcttggttttattgcttaaaatatattatttttc
 6481 cctatgtgttgacaaggatatttctaataatcacactattaaatatatgcactaatctaaat
 6541 aaaggtgtctgtattttctgtaatgcttatttttagggggaaatttgttttctttatgct
 6601 tcagggtagagggttcccttgagtataggtcagcaaactctggcctgcagcctgtgtgt
 6661 gcacgccccatgagccgaaaagtgggtcttatgttttcaaatgggttaaaaaataaaaa
 6721 aaatttgaaacatgtgaactatatgacattcagatttgtgttcataaataaagttttatt
 6781 ggaacatatcc

Figure 2C. The cDNA (SEQ ID NO. : 6) and amino acid sequence (SEQ ID NO. : 7) of 254P1D6B v.3. The start methionine is underlined. The open reading frame extends from nucleic acid 739-3930 including the stop codon.

1 gctgcgcgggcggtgggcggggatccccgggggtgcaaccttgctccacctgtgctgc
 61 cctcgggcggtgctggctggccccgcgcagagcgggcgggcgctcgctgtcactgccgga
 121 ggtgagagcgcagcagtagcttcagcctgtcttgggcttggtccagattcgctcctctgg
 181 ggctacgtcccgggaagaggaagcgaggattttgctgggggtggggctgtacctctaac
 241 agcaggtgcgcgcgcgaggggtgtgaacctgtgtgtgtgtgtgtgtgtgtgtgtgtgtg
 301 taagacctgcgatgacgacgaggaggaacaagtgggacggcgagtgtgctcagggccag
 361 cagcaacgcattggggcgagcttcagtgtcgccagcagtgaccacaggtacggtatctact
 421 tcccagagcgcctggccgagaaataggaaagagggcagccagtaggcaggccaataccca
 481 acaaaagtagaatcgagacgccctgagttcagaagttcttgaggccaaatctggctccta
 541 aaaaacatcaaaggaagcttgaccaaactctcttcagggccgcctcagaagcctgccat
 601 caccactgtgtggtgcacaatggcgccccccacaggtgtgctctcttcattgctgctgc
 661 tgggtgacaattgcagtttgcttatggtggatgcactcatggcaaaaaaatcactggtgag
 1 M T R L G W P S P C C A R K
 721 catcatttaagaagacccATGACTAGACTGGGCTGGCCGAGCCCATGTTGTGCCCGTAAG
 15 Q C S E G R T Y S N A V I S P N L E T T
 781 CAGTGCAGCGAGGGGAGGACATATTCCAATGCAGTCATTTACCTAACTTGGAACACCACC
 35 R I M R V S H T F P V V D C T A A C C D
 841 AGAATCATGCGGGTGTCTCACACCTTCCCTGTCTAGACTGCACGGCCGCTTGCTGTGAC
 55 L S S C D L A W W F E G R C Y L V S C P
 901 CTGTCCAGCTGTGACCTGGCCTGGTGGTTCGAGGGCCGCTGCTACCTGGTGAGCTGCCCC
 75 H K E N C E P K K M G P I R S Y L T F V
 961 CACAAAGAGAACTGTGAGCCCAAGAAGATGGGCCCCATCAGGTCTTATCTCACTTTTGTG
 95 L R P V Q R P A Q L L D Y G D M M L N R
 1021 CTCCGGCCTGTTTCAGAGGCCTGCACAGCTGCTGGACTATGGGGACATGATGCTGAACAGG
 115 G S P S G I W G D S P E D I R K D L P F
 1081 GGCTCCCCCTCGGGGATCTGGGGGGACTCACCTGAGGATATCAGAAAGGACTTGCCCTTT
 135 L G K D W G L E E M S E Y S D D Y R E L
 1141 CTAGGCAAAGATTGGGGCCTAGAGGAGATGTCTGAGTACTCAGATGACTACCGGGAGCTG

155 E K D L L Q P S G K Q E P R G S A E Y T
1201 GAGAAGGACCTCTTGCAACCCAGTGGCAAGCAGGAGCCCAGAGGGAGTGCCGAGTACACG
175 D W G L L P G S E G A F N S S V G D S P
1261 GACTGGGGCCTACTGCCGGGCAGCGAGGGGGCCTTCAACTCCTCTGTTGGAGACAGTCCT
195 A V P A E T Q Q D P E L H Y L N E S A S
1321 GCGGTGCCAGCGGAGACGCAGCAGGACCCTGAGCTCCATTACCTGAATGAGTCGGCTTCA
215 T P A P K L P E R S V L L P L P T T P S
1381 ACCCCTGCCCCAAACTCCCTGAGAGAAGTGTGTGCTTCCCTTGCCGACTACTCCATCT
235 S G E V L E K E K A S Q L Q E Q S S N S
1441 TCAGGAGAGGTGTTGGAGAAAGAAAAGGCTTCTCAGCTCCAGGAACAATCCAGCAACAGC
255 S G K E V L M P S H S L P P A S L E L S
1501 TCTGGAAAAGAGGTTCTAATGCCTTCCCATAGTCTTCTCCTCCGGCAAGCCTGGAGCTCAGC
275 S V T V E K S P V L T V T P G S T E H S
1561 TCAGTCACCGTGGAGAAAAGCCCAGTGCTCACAGTCACCCCGGGGAGTACAGAGCACAGC
295 I P T P P T S A A P S E S T P S E L P I
1621 ATCCCAACACCTCCCCTAGCGCAGCCCCCTCTGAGTCCACCCCATCTGAGCTACCCATA
315 S P T T A P R T V K E L T V S A G D N L
1681 TCTCCTACCACTGCTCCCAGGACAGTGAAGAAGTACGGTATCGGCTGGAGATAACCTA
335 I I T L P D N E V E L K A F V A P A P P
1741 ATTATAACTTTACCCGACAATGAAGTTGAAGTGAAGGCCTTTGTTGCGCCAGCGCCACCT
355 V E T T Y N Y E W N L I S H P T D Y Q G
1801 GTAGAAACAACCTACAACCTATGAATGGAATTTAATAAGCCACCCACAGACTACCAAGGT
375 E I K Q G H K Q T L N L S Q L S V G L Y
1861 GAAATAAAACAAGGACACAAGCAAACCTCTTAACCTCTCTCAATTGTCCGTGCGACTTTAT
395 V F K V T V S S E N A F G E G F V N V T
1921 GTCTTCAAAGTCACTGTTTCTAGTGAAAACGCCTTTGGAGAAGGATTTGTCAATGTCACT
415 V K P A R R V N L P P V A V V S P Q L Q
1981 GTTAAGCCTGCCAGAAGAGTCAACCTGCCACCTGTAGCAGTTGTTTCTCCCCAACTGCAA
435 E L T L P L T S A L I D G S Q S T D D T
2041 GAGCTCACTTTGCCTTTGACGTCAGCCCTCATTGATGGCAGCCAAAGTACAGATGATACT
455 E I V S Y H W E E I N G P F I E E K T S
2101 GAAATAGTGAGTTATCATTGGGAAGAAATAAACGGGCCCTTCATAGAAGAGAAGACTTCA
475 V D S P V L R L S N L D P G N Y S F R L
2161 GTTGACTCTCCCGTCTTACGCTTGCTAACCTTGATCCTGGTAACCTATAGTTTCAGGTTG
495 T V T D S D G A T N S T T A A L I V N N
2221 ACTGTTACAGACTCGGACGGAGCCACTAACTCTACAACCTGCAGCCCTAATAGTGAACAAT
515 A V D Y P P V A N A G P N H T I T L P Q
2281 GCTGTGGACTACCCACCAGTTGCTAATGCAGGACCAAATCACACCATAACTTTGCCCCAA
535 N S I T L N G N Q S S D D H Q I V L Y E
2341 AACTCCATCACTTTGAATGGAAACCAGAGCAGTGACGATCACCAGATTGTCCTCTATGAG
555 W S L G P G S E G K H V V M Q G V Q T P
2401 TGGTCCCTGGGTCCTGGGAGTGAGGGCAAACATGTGGTCATGCAGGGAGTACAGACGCCA

575 Y L H L S A M Q E G D Y T F Q L K V T D
2461 TACCTTCATTTATCTGCAATGCAGGAAGGAGATTATACATTTTCAGCTGAAGGTGACAGAT
595 S S R Q Q S T A V V T V I V Q P E N N R
2521 TCTTCAAGGCAACAGTCTACTGCTGTGGTGACTGTGATTGTCCAGCCTGAAAACAATAGA
615 P P V A V A G P D K E L I F P V E S A T
2581 CCTCCAGTGGCTGTGGCCGGCCCTGATAAAGAGCTGATCTTCCCAGTGGAAGTGCTACC
635 L D G S S S S D D H G I V F Y H W E H V
2641 CTGGATGGGAGCAGCAGCAGCGATGACCACGGCATTGTCTTCTACCACTGGGAGCACGTC
655 R G P S A V E M E N I D K A I A T V T G
2701 AGAGGCCCCAGTGCAGTGGAGATGGAAAATATTGACAAAGCAATAGCCACTGTGACTGGT
675 L Q V G T Y H F R L T V K D Q Q G L S S
2761 CTCCAGGTGGGGACCTACCACTTCCGTTTGACAGTGAAAGACCAGCAGGGACTGAGCAGC
695 T S T L T V A V K K E N N S P P R A R A
2821 ACGTCCACCCTCACTGTGGCTGTGAAGAAGGAAAATAATAGTCTCCAGAGCCCGGGCT
715 G G R H V L V L P N N S I T L D G S R S
2881 GGTGGCAGACATGTTCTTGTGCTTCCCAATAATTCCATTACTTTGGATGGTTCAAGGTCT
735 T D D Q R I V S Y L W I R D G Q S P A A
2941 ACTGATGACCAAAGAATTGTGTCCTATCTGTGGATCCGGGATGGCCAGAGTCCAGCAGCT
755 G D V I D G S D H S V A L Q L T N L V E
3001 GGAGATGTCATCGATGGCTCTGACCACAGTGTGGCTCTGCAGCTTACGAATCTGGTGGAG
775 G V Y T F H L R V T D S Q G A S D T D T
3061 GGGGTGTACACTTTCCACTTGCAGTCAACGACAGTCAGGGGGCCTCGGACACAGACACT
795 A T V E V Q P D P R K S G L V E L T L Q
3121 GCCACTGTGGAAGTGCAGCCAGACCCTAGGAAGAGTGGCCTGGTGGAGCTGACCCTGCAG
815 V G V G Q L T E Q R K D T L V R Q L A V
3181 GTTGGTGTGGGAGCTGACAGAGCAGCGGAAGGACACCCTTGTGAGGCAGCTGGCTGTG
835 L L N V L D S D I K V Q K I R A H S D L
3241 CTGCTGAACGTGCTGGACTCGGACATTAAGGTCCAGAAGATTCTGGGCCCACTCGGATCTC
855 S T V I V F Y V Q S R P P F K V L K A A
3301 AGCACCGTGATTGTGTTTTATGTACAGAGCAGGCCGCTTTCAAGGTTCTCAAAGCTGCT
875 E V A R N L H M R L S K E K A D F L L F
3361 GAAGTGGCCCGAAATCTGCACATGCGGCTCTCAAAGGAGAAGGCTGACTTCTTGCTTTTC
895 K V L R V D T A G C L L K C S G H G H C
3421 AAGGTCTTGAGGGTTGATACAGCAGGTTGCCTTCTGAAGTGTCTGGCCATGGTCACTGC
915 D P L T K R C I C S H L W M E N L I Q R
3481 GACCCCTCACAAAGCGCTGCATTGCTCTCACTTATGGATGGAGAACCTTATACAGCGT
935 Y I W D G E S N C E W S I F Y V T V L A
3541 TATATCTGGGATGGAGAGAGCAACTGTGAGTGGAGTATATTCTATGTGACAGTGTGGCT
955 F T L I V L T G G F T W L C I C C C K R
3601 TTTACTCTTATTGTGCTAACAGGAGGTTTCACTTGGCTTTGCATCTGCTGCTGCAAAAGA
975 Q K R T K I R K K T K Y T I L D N M D E
3661 CAAAAAAGGACTAAAATCAGGAAAAAACAAAGTACACCATCCTGGATAACATGGATGAA

995 Q E R M E L R P K Y G I K H R S T E H N
3721 CAGGAAAGAATGGAAGTCTGAGGCCCAAATATGGTATCAAGCACCGAAGCACAGAGCACAAC
1015 S S L M V S E S E F D S D Q D T I F S R
3781 TCCAGCCTGATGGTATCCGAGTCTGAGTTTGACAGTGACCAGGACACAATCTTCAGCCGA
1035 E K M E R G N P K V S M N G S I R N G A
3841 GAAAAGATGGAGAGAGGGAATCCAAAGGTTTCCATGAATGGTTCCATCAGAAATGGAGCT
1055 S F S Y C S K D R *

3901 TCCTTCAGTTATTGCTCAAAGGACAGATAAtggcgcagttcattgtaaagtggaaggacc
3961 ccttgaatccaagaccagtcagtgaggagttacagcacaaaaccactcttttagaatagt
4021 tcattgaccttcttccccagtgagggttagatgtgtatccccacgtactaaaagaccggttt
4081 ttgaaggcacaaaacaaaaactttgctcttttaactgagatgcttgtaataagaaataaa
4141 ggctgggtaaaactctaagggtatataacttaaaagagttttgagtttttgtagctggcaca
4201 atctcatattaaagatgaacaacgatttctatctgtagaaccttagagaagggtgaatgaa
4261 acaagggttttaaaaagggtgatttctgtcttagccgctgtgattgcctctaaggaacag
4321 cattctaaacacgggtttctctgttaggacctgcagtcagatggctgtgtatgttaaaata
4381 gcttgtctaagaggcacgggcatctgtggaggtacggagtccttgcatgtagcaagcttt
4441 ctgtgctgacggcaacactcgcacagtgccaagccctcctgggtttttaattctgtgctat
4501 gtcaatggcagttttcatctctctcaagaaagcagctgttgccattcaagagctaagga
4561 agaatcgatttctaaggactgaggcaatagaaaggggaggaggagcttaatgccgtgcag
4621 gttgaaggtagcattgttaacattatcttttcttctctaagaaaaactacactgactcct
4681 ctcggtgttggttagcagtatagtctctaatgtaaacggatcccagtttacattaaat
4741 gcaatagaagtgatttaattcattaagcatttattatgttctgtaggctgtgcgtttggac
4801 tgccatagatagggataacgactcagcaattgtgtatatattccaaaactctgaaatata
4861 gtcagtccttaacttggtgagtggtgtatgatactctgggtccccgcaggtactttccaa
4921 aataacttgacatagatgtattcacttcatatgtttaaaaatacatttaagtttttctac
4981 cgaataaatcttattttcaaacatgaaagacaattaaaacattcccaccacaaaagcagta
5041 ctcccagcaatttaactggagtttaattgtagcctgctacgttgactgggttcagggtagtt
5101 ccccatccacccttggtcctgaggctggtggccttggtggtgcccttggcattttttgtg
5161 ggaagattagaatgagagatagaaccagtggtgtgtggtaccaagtgtgagcacacctaata
5221 aatatcctgttgacaaatgcttttttaacacatgggaaaactaggaatgcattgctgatg
5281 aagaagcaaggatatttaaacaccaggggcaggagtgccagagaaaaatgtttcccatgggt
5341 tcttaaaaaaattcagcttttaggtgcttttgctcatctccggagttatcatcctcatg
5401 ggaccatcttatttttacttattgttaatttactggggaaaggcagaactaaaaagtgtgt
5461 cattttatttttaaaataattgctttgcttatgcctacactttctgtataactagccaat
5521 tcaatactgtctatagtgttagaaggaaaaatgtgatttttttttttaaccagttattgag
5581 cttcataagcctagaatctgccttatcaggtgaccagggttatggttggttgcatgcaaa
5641 tgtgaatttctggcataggggacagcagccaaatgtaaagtcacgggcgtaatgagga
5701 agaaggagtgaaacatttaccgctttatgtacataacatatgcagtttacatactcattt
5761 gatccttataatcaaccttgaaggaggagatactatcattcttatgttgcatagccctc
5821 tgaaggcccagagaggttaagtaacttcccagaggctcatggccaagaagtagtggtcca
5881 agaactgaatgcaaattttttaaaactgtagagttctgctttccactaaacaaagaactcc
5941 tgccttgatggatggaggggcaaatctggttggaaacttttgggccacctgaaagttctatt

6001 cccaggactaagaggaatttcttttaaatggatccagagagccaaggtcagagggagagat
 6061 ggctgcatagtctcctgtggatcacaccgggccaccctccctctaggtttacagtgg
 6121 acttcttctgccccctctcttttctgtccttgccatctcagcctggcctctctgatcc
 6181 ttccatcacagaaggatcttgaatctctgggaaatcaaacatcacagtagtgatcagaaa
 6241 gtgagtcctgtcttgtcaccccatcttcatcagaacaaagcacgagatggaatgaccaa
 6301 ccagcattcttcatgggtggactgcttatcattgaggatctttgggagataaagcacgcta
 6361 agagctctggacagagaaaaacaggccctagaatatgggagtgggtgtttgtagggctca
 6421 taggctaacaagcacttttagttgctggtttacattcaatgaaggaggattcatacccatg
 6481 gcattacaaggctaagcatgtgtatgactaaggaactatctgaaaaacatgcagcaaggt
 6541 aagaaaatgtaccactcaacaagccagtgtgccaccttttgtgcgcgaggagagtg
 6601 actaccattgttttttgtgtgacaaagctatcatggactattttaattcttggttttattg
 6661 cttaaaatatattatttttccctatgtgttgacaagggtatttctaataatcacactattaa
 6721 atatatgcactaatctaaataaagggtgtctgtattttctgtaatgcttatttttagggg
 6781 aaatttgttttctttatgcttcagggttagagggttccttgagtataggtcagcaact
 6841 ctggcctgcagcctgtgtgtgcacgccccatgagccgaaaagtgggtcttatgttttcaa
 6901 atggttaaaaaataaataaaaaaatttgaaacatgtgaactatatgacattcagatttg
 6961 ttcataaataaagttttatttgaacatatcc

Figure 2D. 254P1D6B v.4 through v.20, SNP variants of 254P1D6B v.1. The 254P1D6B v.4 through v.20 proteins have 1072 amino acids. Variants 254P1D6B v.4 through v.20 are variants with single nucleotide difference from 254P1D6B v.1. 254P1D6B v.5 and v.6 proteins differ from 254P1D6B v.1 by one amino acid. 254P1D6B v.4 and v.7 through v.20 proteins code for the same protein as v.1. Though these SNP variants are shown separately, they can also occur in any combinations and in any of the transcript variants listed above in Figures 2A, Figure 2B and Figure 2C.

Variant	Nucleic acid position	Nucleic Acid Variation	Amino Acid Position	Amino Acid Variation
254P1D6B v.4	286	C/G	Silent variant	
254P1D6B v.5	935	C/A	142	P=>T
254P1D6B v.6 (Identical AA as v.2)	980	T/G	157	S=>A
254P1D6B v.7	2347	G/A	Silent variant	
254P1D6B v.8	3762	C/T	Silent variant	
254P1D6B v.9	3772	A/G	Silent variant	
254P1D6B v.10	3955	C/T	Silent variant	
254P1D6B v.11	4096	C/T	Silent variant	
254P1D6B v.12	4415	G/A	Silent variant	
254P1D6B v.13	4519	G/A	Silent variant	
254P1D6B v.14	4539	A/G	Silent variant	

Variant	Nucleic acid position	Nucleic Acid Variation	Amino Acid Position	Amino Acid Variation
254P1D6B v.15	4614	G/T	<i>Silent variant</i>	
254P1D6B v.16	5184	G/C	<i>Silent variant</i>	
254P1D6B v.17	5528	T/G	<i>Silent variant</i>	
254P1D6B v.18	5641	G/A	<i>Silent variant</i>	
254P1D6B v.19	6221	T/C	<i>Silent variant</i>	
254P1D6B v.20	6223	G/A	<i>Silent variant</i>	

Figure 3:

Figure 3A. Amino acid sequence 254P1D6B v.1 clone LCP-3 (SEQ ID NO. : 8). The 254P1D6B v.1 clone LCP-3 protein has 1072 amino acids.

```
1 MAPPTGVLSS LLLLVTIAGC ARKQCSEGRY YSNAVISPNI ETTRIMRVSH TFPVVDCTAA
61 CCDLSSCDLA WWFEGRCYLV SCPHKENCEP KKMGPISYLS TFVLRPVQRP AQLLDYGDMM
121 LNRGSPSGIW GDSPEDIRKD LPFLGKDWGL EEMSEYSDDY RELEKDLLQP SGKQEPRGSA
181 EYTDWGLLPG SEGAFNSSVG DSPAVPAETQ QDPELHYLNE SASTPAPKLP ERSVLLPLPT
241 TPSSGEVLEK EKASQLQEQS SNSSGKEVLM PSHSLPPASL ELSSVTVEKS PVLTVTPGST
301 EHSIPTPPTS AAPSESTPSE LPISPTTAPR TVKELTVSAG DNLIITLPDN EVELKAFVAP
361 APPVETTYNY EWNLIHSPTD YQGEIKQGHK QTLNLSQLSV GLYVFKVTVS SENAFGEGFV
421 NVTVKPARRV NLPPVAVVSP QLQELTLPLT SALIDGSQST DDTEIVSYHW EEINGPFIEE
481 KTSVDSPVLR LSNLDPGNYS FRLTVTDSGD ATNSTTAALI VNNAVDPYPV ANAGPNHTIT
541 LPQNSITLNG NQSSDDHQIV LYEWSLGPGS EGKHVVMQGV QTPYLHLSAM QEGDYTFQLK
601 VTDSSRQQST AVVTVIVQPE NNRPPVAVAG PDKELIFPVE SATLDGSSSS DDHGIVFYHW
661 EHVRGPSAVE MENIDKAIAT VTGLQVGTYH FRLTVKDQQG LSSTSTLTVA VKKENNSPPR
721 ARAGGRHVLV LPNNSITLDG SRSTDDQRIY SYLWIRDGQS PAAGDVIDGS DHSVALQLTN
781 LVEGVYTFHL RVTDSQGASD TDTATVEVQP DPRKSGLVEL TLQVGVGQLT EQRKDTLVRQ
841 LAVLLNVLDS DIKVQKIRAH SDLSTVIVFY VQSRPPFKVL KAAEVARNLH MRLSKEKADF
901 LLFKVLRVDT AGCLLKCSGH GHCDPLTKRC ICSHLWMENL IQRYIWDGES NCEWSIFYVT
961 VLAFTLIVLT GGFTWLCICC CKRQKRKIR KTKYTILDN MDEQERMELR PKYGIKHRST
1021 EHNSSLMVSE SEFSDSDQTI FSREKMERGN PKVSMNGSIR NGASFSYCSK DR
```

Figure 3B. Amino acid sequence 254P1D6B v.2 (SEQ ID NO.: 9). The 254P1D6B v.2 protein has 1072 amino acids.

```
1 MAPPTGVLSS LLLLVTIAGC ARKQCSEGRY YSNAVISPNI ETTRIMRVSH TFPVVDCTAA
61 CCDLSSCDLA WWFEGRCYLV SCPHKENCEP KKMGPISYLS TFVLRPVQRP AQLLDYGDMM
121 LNRGSPSGIW GDSPEDIRKD LPFLGKDWGL EEMSEYADDY RELEKDLLQP SGKQEPRGSA
181 EYTDWGLLPG SEGAFNSSVG DSPAVPAETQ QDPELHYLNE SASTPAPKLP ERSVLLPLPT
241 TPSSGEVLEK EKASQLQEQS SNSSGKEVLM PSHSLPPASL ELSSVTVEKS PVLTVTPGST
301 EHSIPTPPTS AAPSESTPSE LPISPTTAPR TVKELTVSAG DNLIITLPDN EVELKAFVAP
361 APPVETTYNY EWNLIHSPTD YQGEIKQGHK QTLNLSQLSV GLYVFKVTVS SENAFGEGFV
421 NVTVKPARRV NLPPVAVVSP QLQELTLPLT SALIDGSQST DDTEIVSYHW EEINGPFIEE
481 KTSVDSPVLR LSNLDPGNYS FRLTVTDSGD ATNSTTAALI VNNAVDPYPV ANAGPNHTIT
541 LPQNSITLNG NQSSDDHQIV LYEWSLGPGS EGKHVVMQGV QTPYLHLSAM QEGDYTFQLK
601 VTDSSRQQST AVVTVIVQPE NNRPPVAVAG PDKELIFPVE SATLDGSSSS DDHGIVFYHW
661 EHVRGPSAVE MENIDKAIAT VTGLQVGTYH FRLTVKDQQG LSSTSTLTVA VKKENNSPPR
721 ARAGGRHVLV LPNNSITLDG SRSTDDQRIY SYLWIRDGQS PAAGDVIDGS DHSVALQLTN
781 LVEGVYTFHL RVTDSQGASD TDTATVEVQP DPRKSGLVEL TLQVGVGQLT EQRKDTLVRQ
841 LAVLLNVLDS DIKVQKIRAH SDLSTVIVFY VQSRPPFKVL KAAEVARNLH MRLSKEKADF
901 LLFKVLRVDT AGCLLKCSGH GHCDPLTKRC ICSHLWMENL IQRYIWDGES NCEWSIFYVT
```


961 VLAFTLIVLT GGFTWLCICC CKRQKRKIR KTKYTILDN MDEQERMELR PKYGIKHRST
 1021 EHNSSLMVSE SEFDSQDTI FSREKMERGN PKVSMNGSIR NGASFSYCSK DR

Figure 3C. Amino acid sequence 254P1D6B v.3 (SEQ ID NO: 10). The 254P1D6B v.3 protein has 1063 amino acids.

1 MTRLGWSPSPC CARKQCSEGR TYSNAVISPN LETTRIMRVS HTFPVVDCTA ACCDLSSCDL
 61 AWWFEGRCYL VSCPHKENCE PKKMGPISY LTFVLRPVQR PAQLLDYGDM MLNRGSPSGI
 121 WGDSPEDIRK DLPFLGKDWG LEEMSEYSDD YRELEKDLLQ PSGKQEPGRS AEYTDWGLLP
 181 GSEGAFNSSV GDSPAVPAET QQDPELHYLN ESASTPAPKL PERSVLLPLP TTPSSGEVLE
 241 KEKASQLQEQ SSNSSGKEVL MPSHSLPPAS LELSSVTVEK SPVLTVTGPS TEHSIPTPPT
 301 SAAPSESTPS ELPISPTTAP RTVKELTVSA GDNLIITLPD NEVELKAFVA PAPPVETTYN
 361 YEWNLISHPT DYQGEIKQGH KQTLNLSQLS VGLYVFKVTV SSENAFGEGF VNVTVKPARR
 421 VNLPPVAVVS PQLQELTLPL TSALIDGSQS TDDTEIVSYH WEEINGPFIE EKTSDVSPVL
 481 RLSNLDPGNY SFRLTVTDSG GATNSTTAAL IVNNAVDYPP VANAGPNHTI TLPQNSITLN
 541 GNQSSDDHQI VLYEWSLPG SEGKHVVMQG VQTPYLHLSA MQEGDYTFQL KVTDSSRQOS
 601 TAVVTVIVQP ENNRPPVAVA GPKELIFPV ESATLDGSSS SDDHGIVFYH WEHVRGPSAV
 661 EMENIDKAIA TVTGLQVGTY HFRLTVKDQQ GLSSTSTLTV AVKKENNSPP RARAGGRHVL
 721 VLPNNSITLD GSRSTDDQRI VSYLWIRDGQ SPAAGDVIDG SDHSVALQLT NLVEGVYTFH
 781 LRVTD SQGAS DTDATVEVQ PDKRSGLVE LTLQVGVGQL TEQRKDTLVR QLAVLLNVLD
 841 SDIKVQKIRA HSDLSTVIVF YVQSRPPFKV LKAAEVARNL HMRLSKEKAD FLKFVLRVD
 901 TAGCLLKCSG HGHCPLTKR CICHSLWMEN LIQRYIWDGE SNCEWSIFYV TVLAFTLIVL
 961 TGGFTWLCIC CCKRQKRKI RKTKYTILD NMDEQERMEL RPKYGIKHRS TEHNSSLMVS
 1021 ESEFDSQDT IFSREKMERG NPKVSMNGSI RNASFSYCS KDR

Figure 3D. Amino acid sequence 254P1D6B v.5 (SEQ ID NO: 11). The 254P1D6B v.5 protein has 1072 amino acids.

1 MAPPTGVLSS LLLLVTIAGC ARKQCSEGR YSNAVISPNL ETTRIMRVSH TFPVVDCTAA
 61 CCDLSSCDLA WWFEGRCYLV SCPHKENCEP KKMGPISY LTFVLRPVQR PAQLLDYGDM
 121 LNRGSPSGIW GDSPEDIRK DLPFLGKDWG LEEMSEYSDD YRELEKDLLQ PSGKQEPGRS
 181 EYTDWGLLPG SEGAFNSSV GDSPAVPAET QQDPELHYLN ESASTPAPKL PERSVLLPLP
 241 TPSSGEVLEK EKASQLQEQS SSNSSGKEVL MPSHSLPPAS LELSSVTVEK SPVLTVTGPS
 301 EHSIPTPPTS AAPSESTPSE ELPISPTTAP RTVKELTVSA GDNLIITLPD NEVELKAFVA
 361 APPVETTYNY EWNLISHPTD DYQGEIKQGH KQTLNLSQLS VGLYVFKVTV SENAFGEGFV
 421 NVTVPKARRV NLPPVAVVSP PQLQELTLPL TSALIDGSQS TDDTEIVSYH WEEINGPFIE
 481 KTSVDSPVLR LSNLDPGNYS FRLTVTDSG GATNSTTAAL IVNNAVDYPP VANAGPNHTI
 541 LPQNSITLNG NQSSDDHQI VLYEWSLPG SEGKHVVMQG VQTPYLHLSA MQEGDYTFQL
 601 VTDSSRQOST AVVTVIVQPE ENNRPPVAVAG GPKELIFPV ESATLDGSSS SDDHGIVFYH
 661 EHVRGPSAVE MENIDKAIAT TVTGLQVGTY HFRLTVKDQQ GLSSTSTLTV AVKKENNSPP
 721 ARAGGRHVLV LPNNSITLDG SRSTDDQRI VSYLWIRDGQ SPAAGDVIDG SDHSVALQLT
 781 LVEGVYTFHL RVTDSQGAS DTDATVEVQ PDKRSGLVE LTLQVGVGQL TEQRKDTLVR
 841 LAVLLNVLD DS DIKVQKIRAH SDSLSTVIVF YVQSRPPFKV LKAAEVARNL HMRLSKEKAD
 901 LLKFVLRVDT AGCLLKCSG HGHCPLTKR CICHSLWMEN LIQRYIWDGES NCEWSIFYVT

961 VLAFTLIVLT GGFTWLCICC CKRQKRTKIR KTKYTILDN MDEQERMELR PKYGIKHRST
 1021 EHNSSLMVSE SEFDSDQDTI FSREKMERGN PKVSMNGSIR NGASFSYCSK DR

Figure 3E. Amino acid sequence 254P1D6B v.6 (SEQ ID NO: 12). The 254P1D6B v.6 protein has 1072 amino acids.

1 MAPPTGVLSS LLLLVTIAGC ARKQCSEGRY YSNAVISPNI ETTRIMRVSH TFPVVDCTAA
 61 CCDLSSCDLA WWFEGRCYLV SCPHKENCEP KKMGPISYLS TFVLRPVQRP AQLLDYGDMM
 121 LNRGSPSGIW GDSPEDIRKD LPFLGKDWGL EEMSEYADDY RELEKDLLQP SGKQEPRGSA
 181 EYTDWGLLPG SEGAFNSSVG DSPAVPAETQ QDPELHYLNE SASTPAPKLP ERSVLLPLPT
 241 TPSSGEVLEK EKASQLQEQS SNSSGKEVLM PSHSLPPASL ELSSVTVEKS PVLTVTPGST
 301 EHSIPTPPTS AAPSESTPSE LPISPTTAPR TVKELTVSAG DNLIITLPDN EVELKAFVAP
 361 APPVETTYNY EWNLISHPTD YQGEIKQGHK QTLNLSQLSV GLYVFKVTVS SENAFGEGFV
 421 NVTVKPARRV NLPPVAVVSP QLQELTLPLT SALIDGSQST DDTEIVSYHW EEINGPFIEE
 481 KTSVDSPVLR LSNLDPGNYS FRLTVTDS DG ATNSTTAALI VNNAVDPYPV ANAGPNHTIT
 541 LPQNSITLNG NQSSDDHQIV LYEWSLGPGS EGKHVVMQGV QTPYLHLSAM QEGDYTFQLK
 601 VTDSSRQQST AVVTIVVQPE NNRPPVAVAG PDKELIFPVE SATLDGSSSS DDHGIVFYHW
 661 EHVRGPSAVE MENIDKAIAT VTGLQVGTYH FRLTVKDQQG LSSTSTLTVA VKKENNSPPR
 721 ARAGGRHVLV LPNNSITLDG SRSTDDQRIV SYLWIRDGQS PAAGDVIDGS DHSVALQLTN
 781 LVEGVYTFHL RVTDSQGASD TDTATVEVQP DPRKSGLEVEL TLQVGVGQLT EQRKDTLVRQ
 841 LAVLLNVLDS DIKVQKIRAH SDLSTVIVFY VQSRPPFKVL KAAEVARNLH MRLSKEKADF
 901 LLFKVLRVDT AGCLLKCSGH GHCDPLTKRC ICSHLWMENL IQRYIWDGES NCEWSIFYVT
 961 VLAFTLIVLT GGFTWLCICC CKRQKRTKIR KTKYTILDN MDEQERMELR PKYGIKHRST
 1021 EHNSSLMVSE SEFDSDQDTI FSREKMERGN PKVSMNGSIR NGASFSYCSK DR

Figure 5: 254P1D6B variant 1
Hydrophilicity profile
(Hopp T.P., Woods K.R., 1981.
Proc. Natl. Acad. Sci. U.S.A. 78:3824-3828)

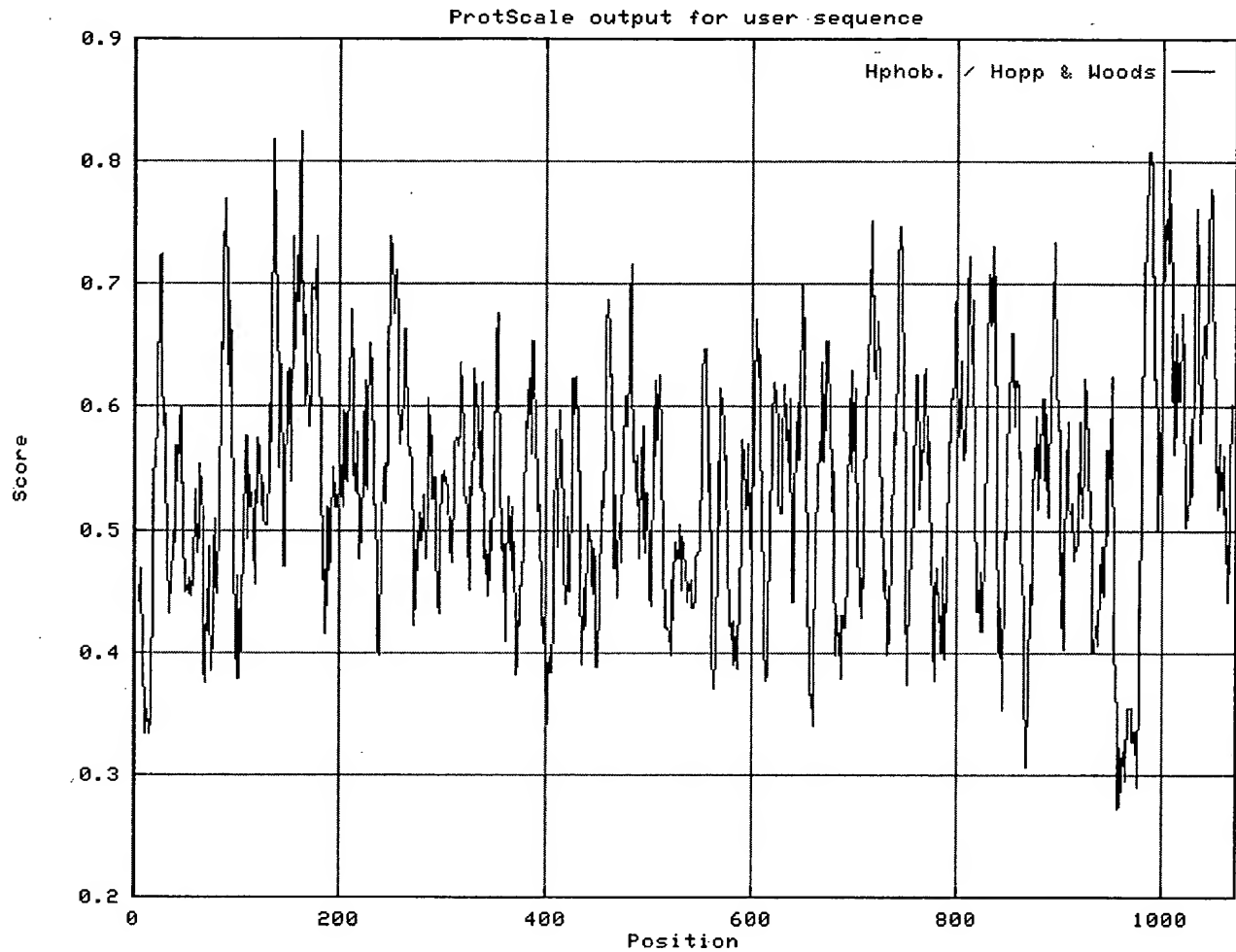


Figure 6: 254P1D6B variant 1
Hydropathicity Profile
(Kyte J., Doolittle R.F., 1982. J. Mol. Biol. 157:105-132)

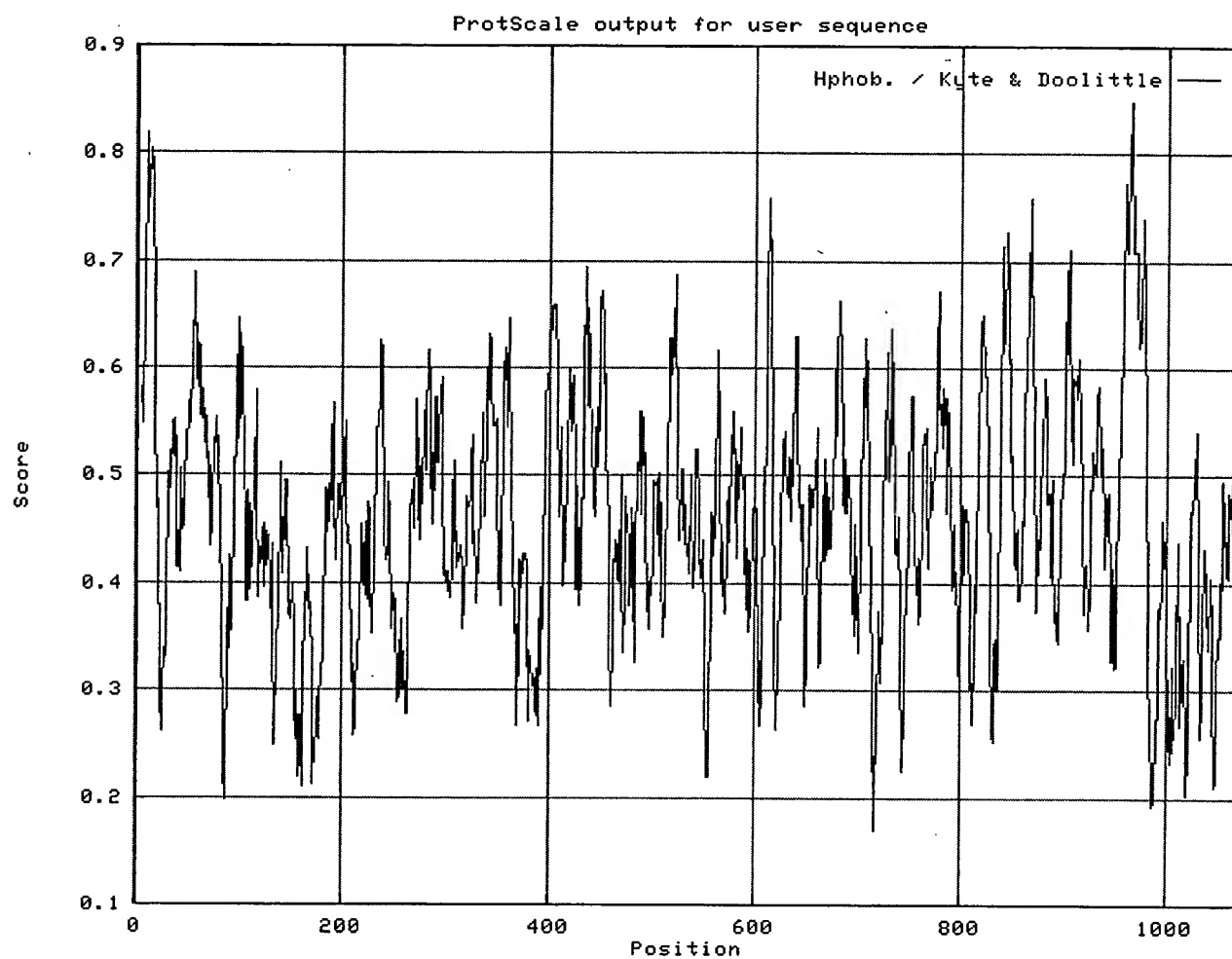


Figure 7: 254P1D6B variant 1
% Accessible Residues Profile
(Janin J., 1979. Nature 277:491-492)

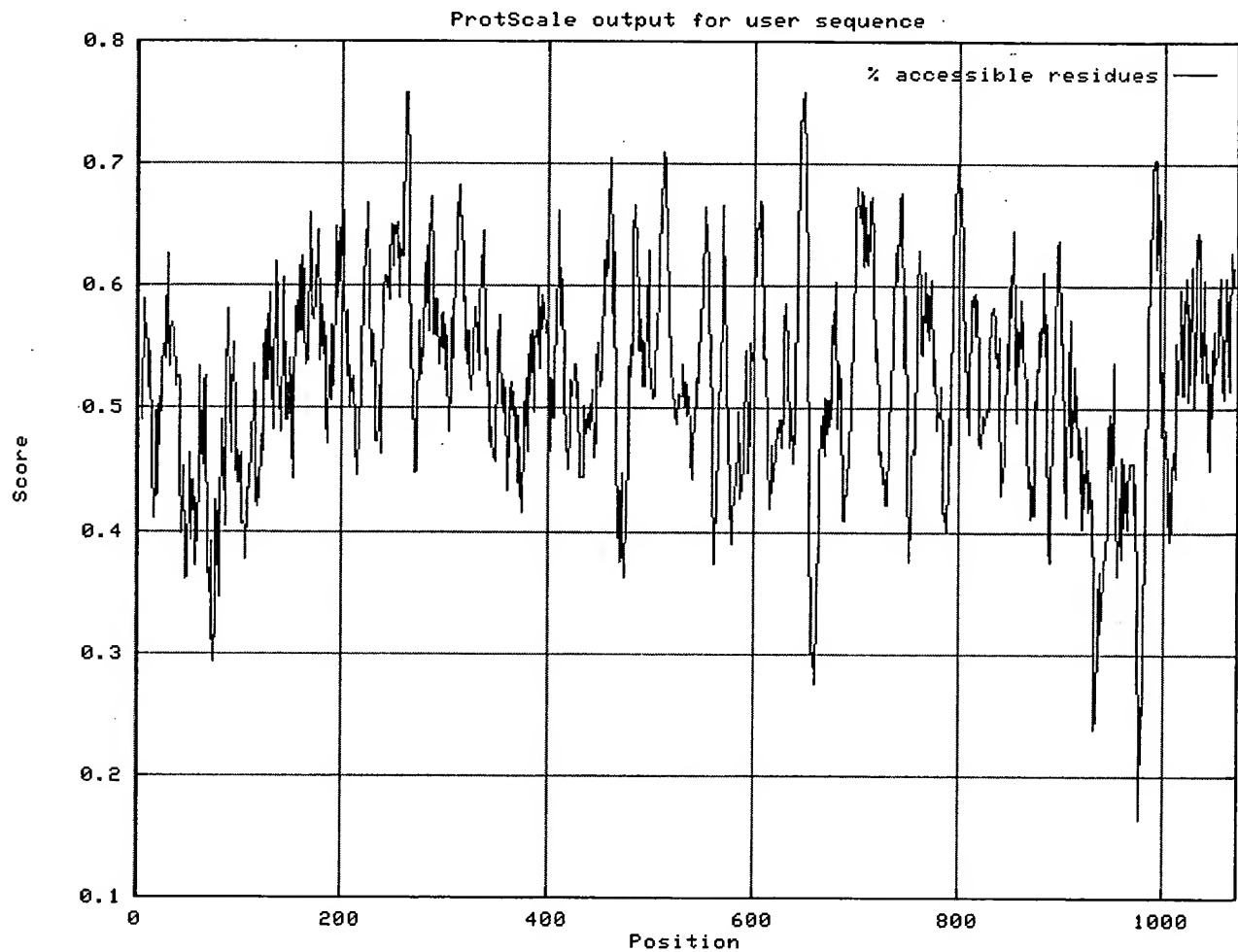


Figure 8: 254P1D6B variant 1
Average Flexibility Profile
(Bhaskaran R., Ponnuswamy P.K., 1988.
Int. J. Pept. Protein Res. 32:242-255)

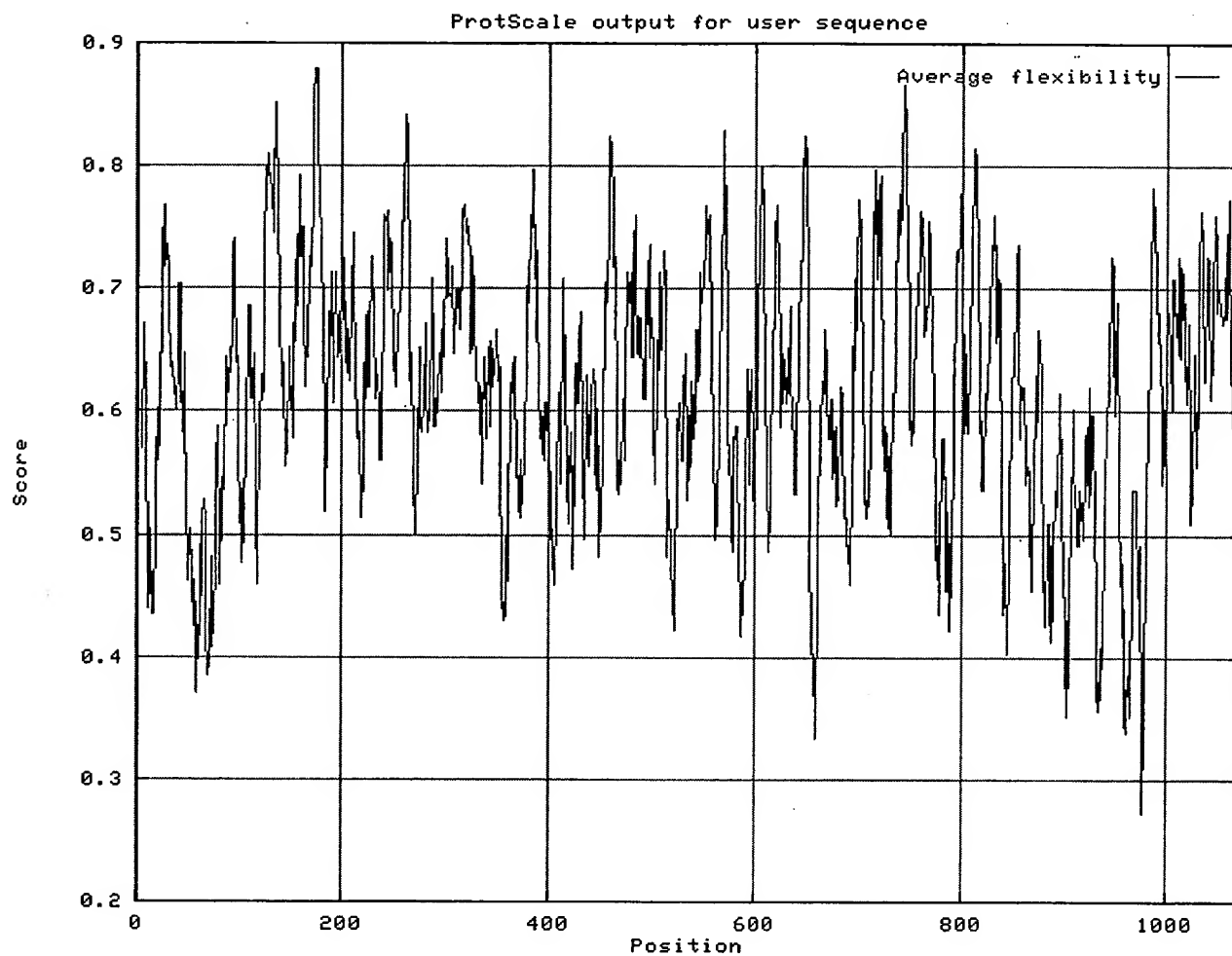


Figure 9: 254P1D6B variant 1

Beta-turn Profile

(Deleage, G., Roux B. 1987.
Protein Engineering 1:289-294)

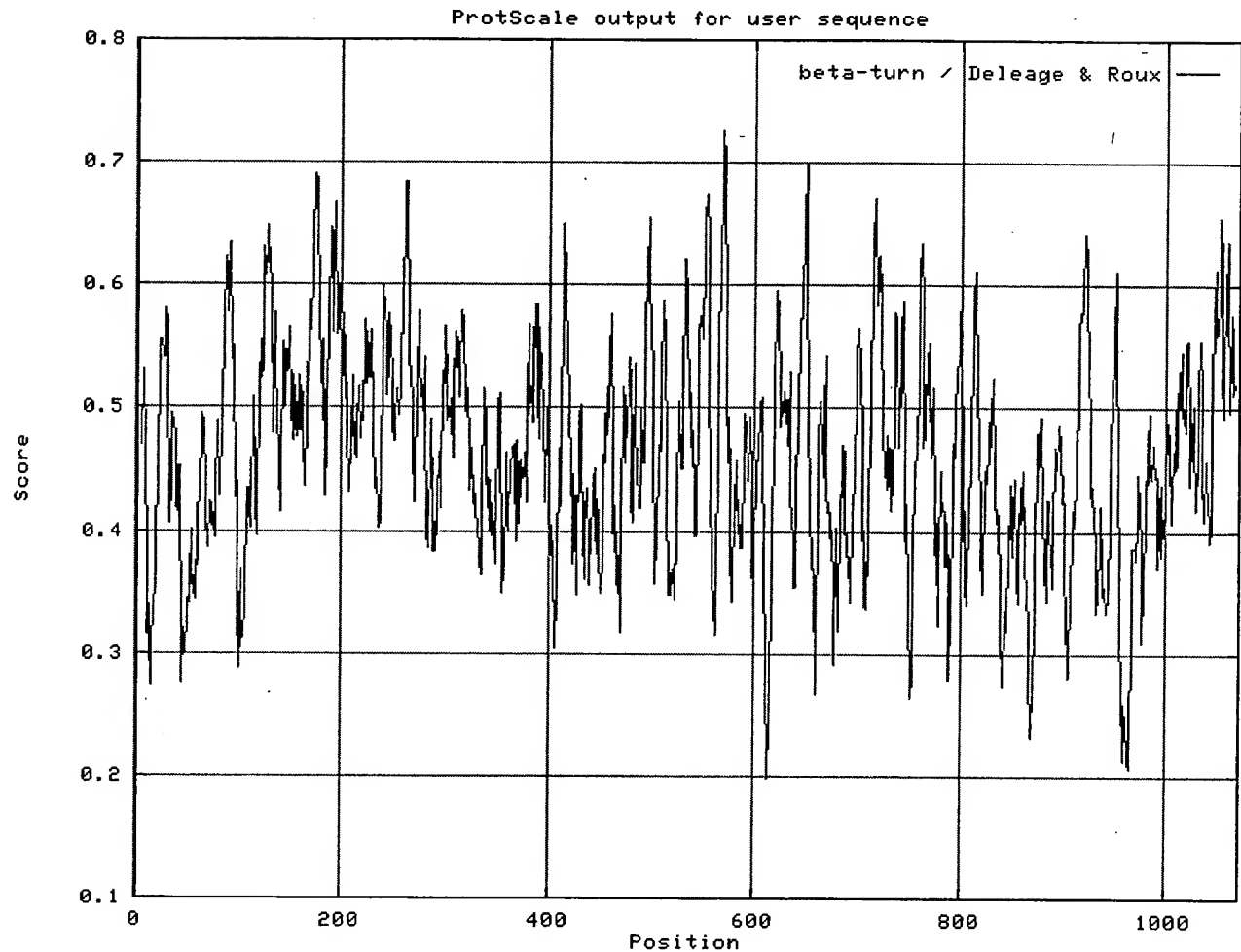


Figure 10

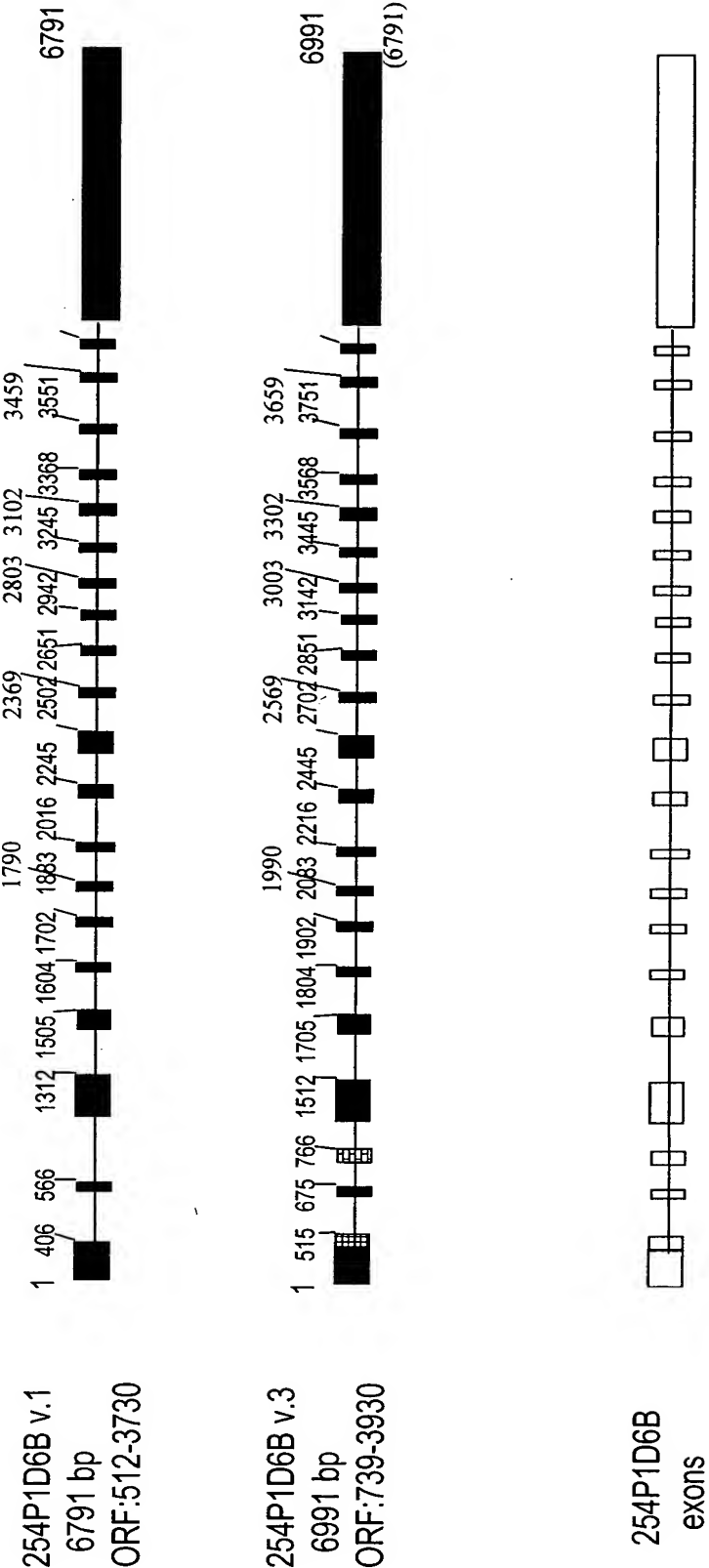


Figure 11

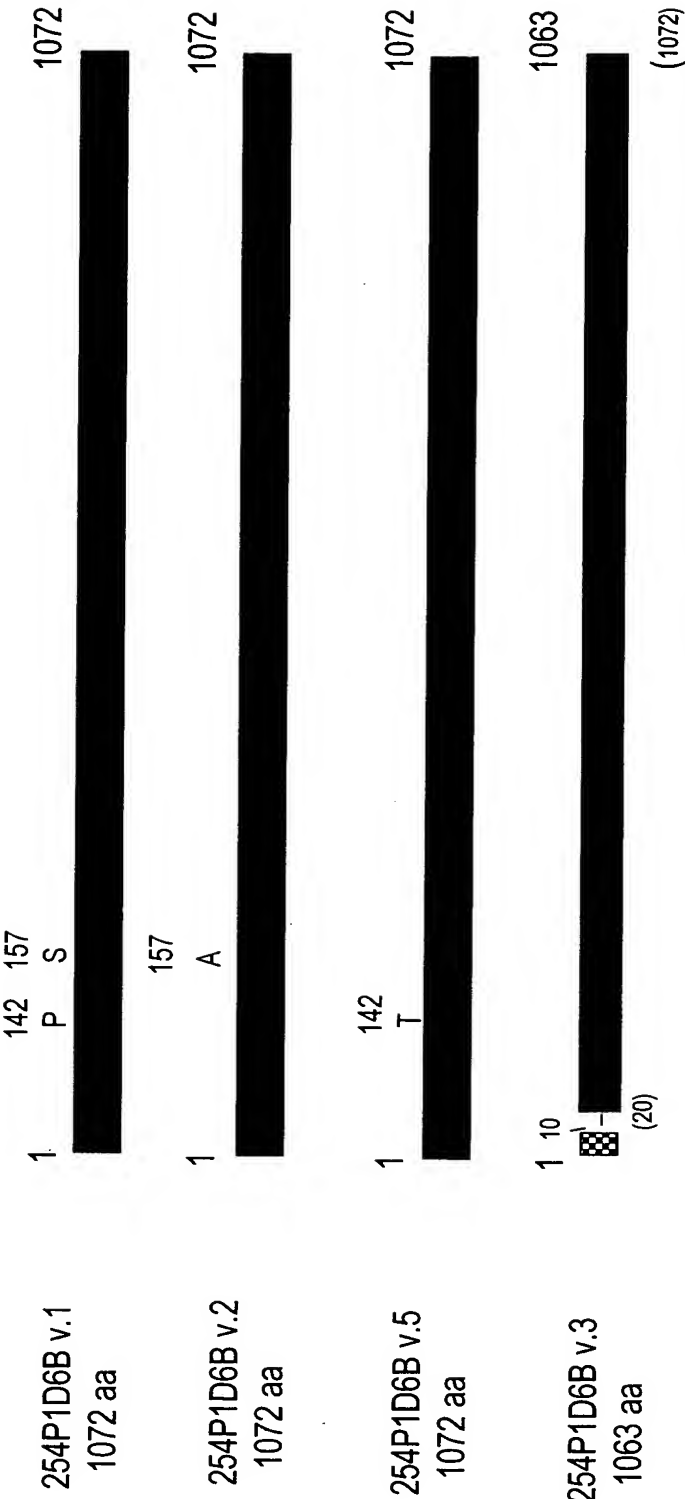


Figure 12

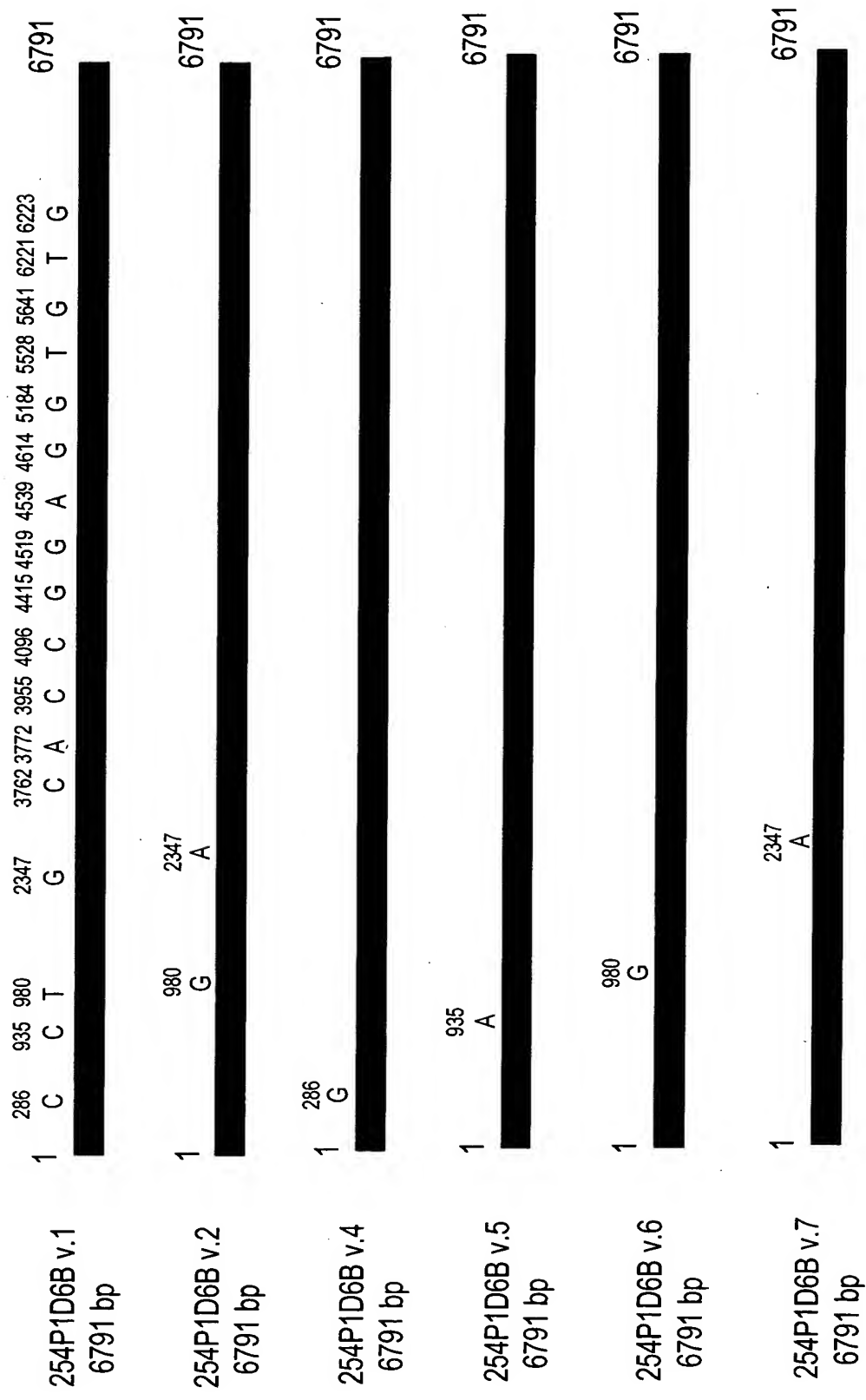


Figure 12 (con'd)

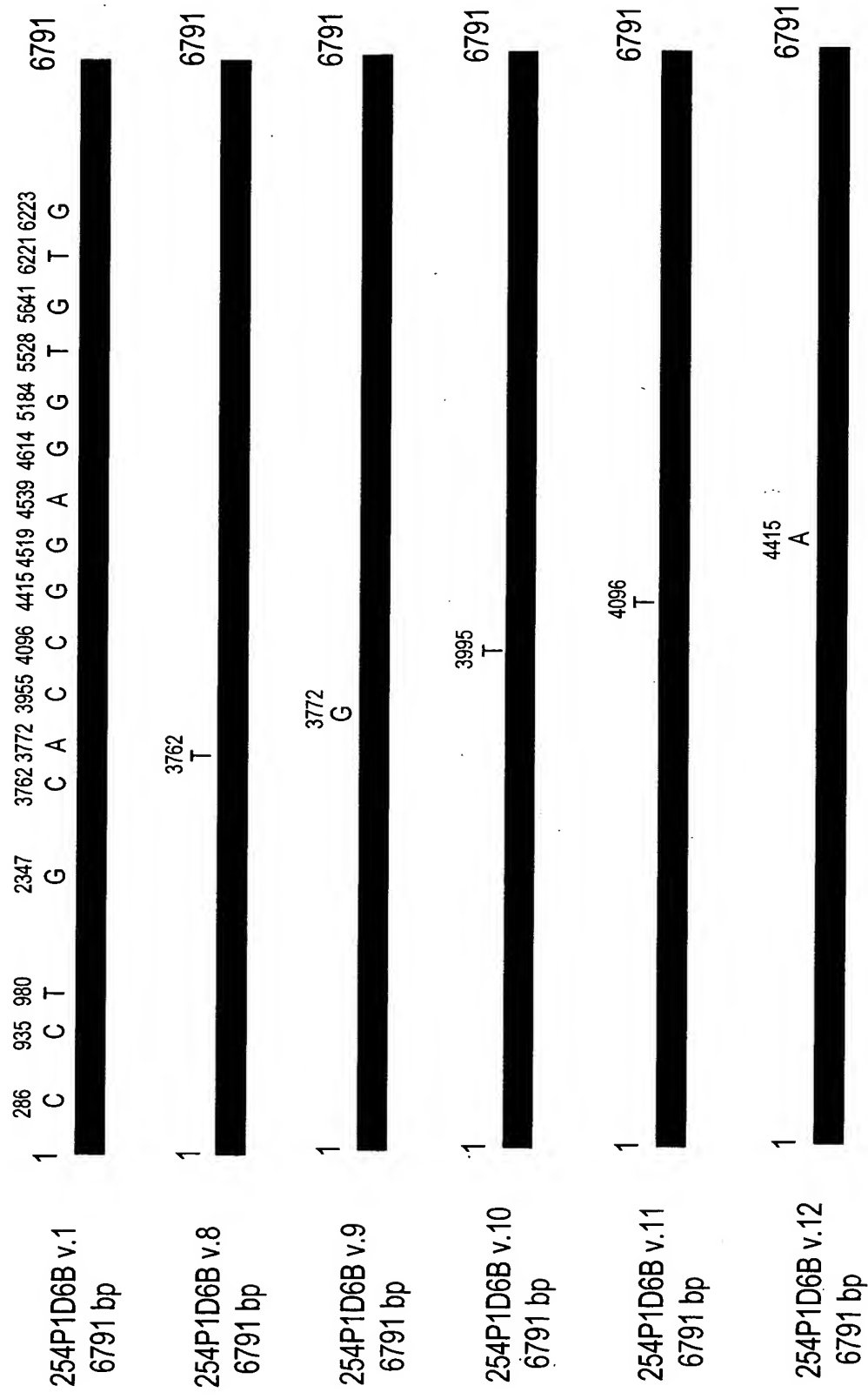


Figure 12 (con'd)

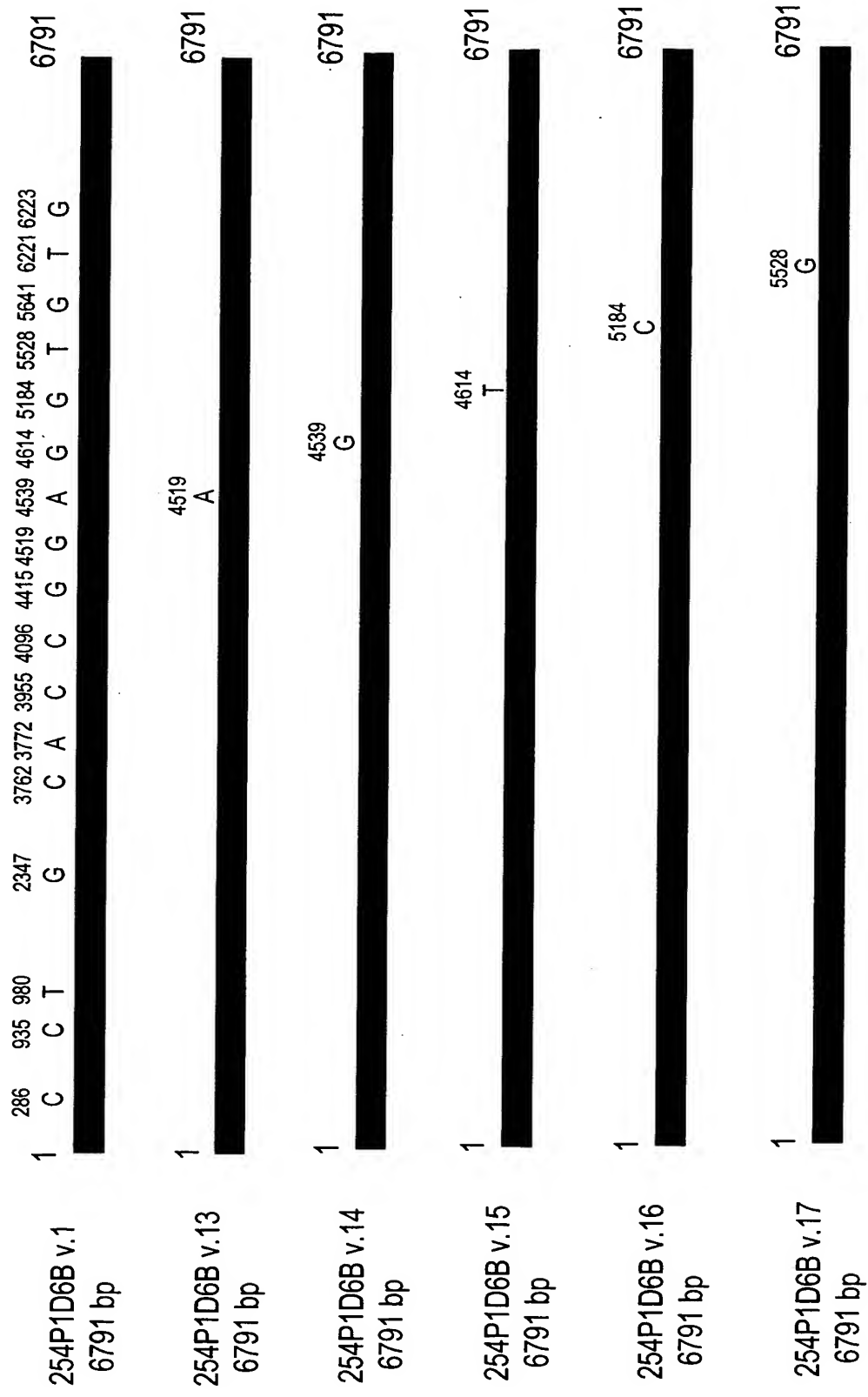


Figure 12 (con'd)

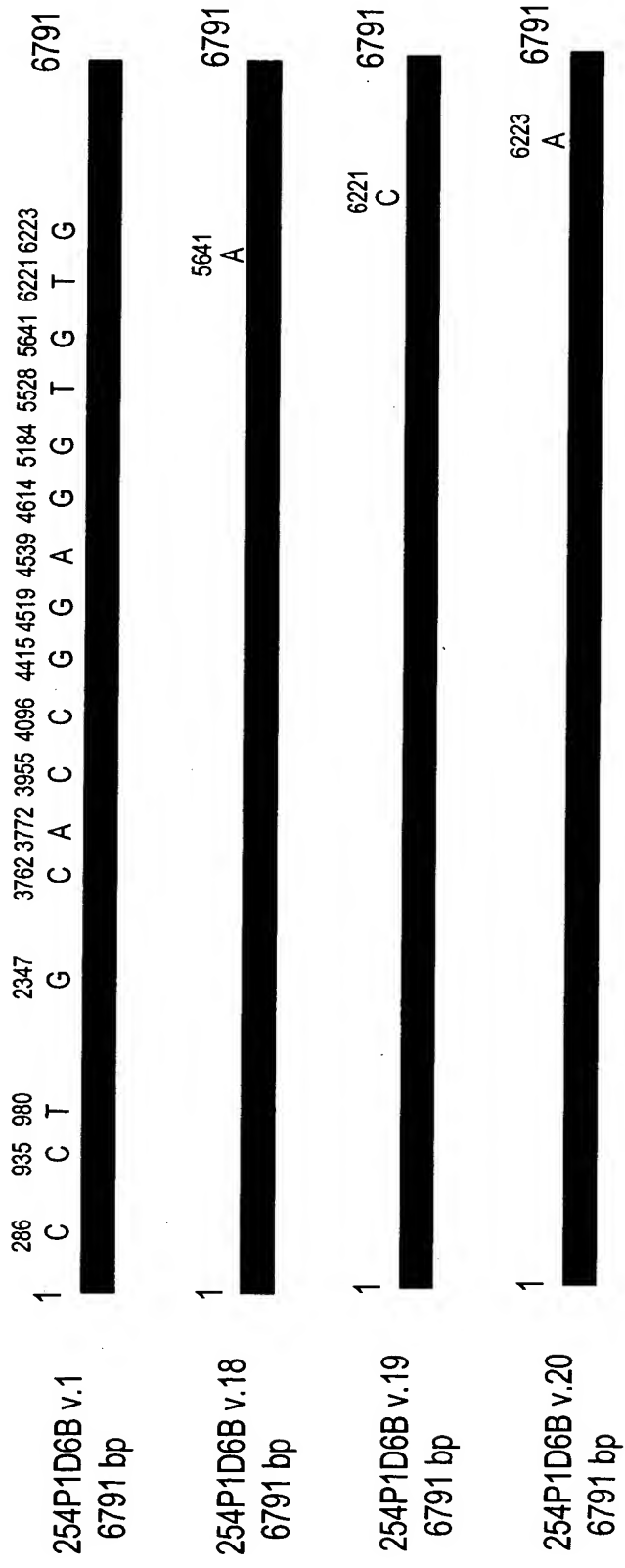
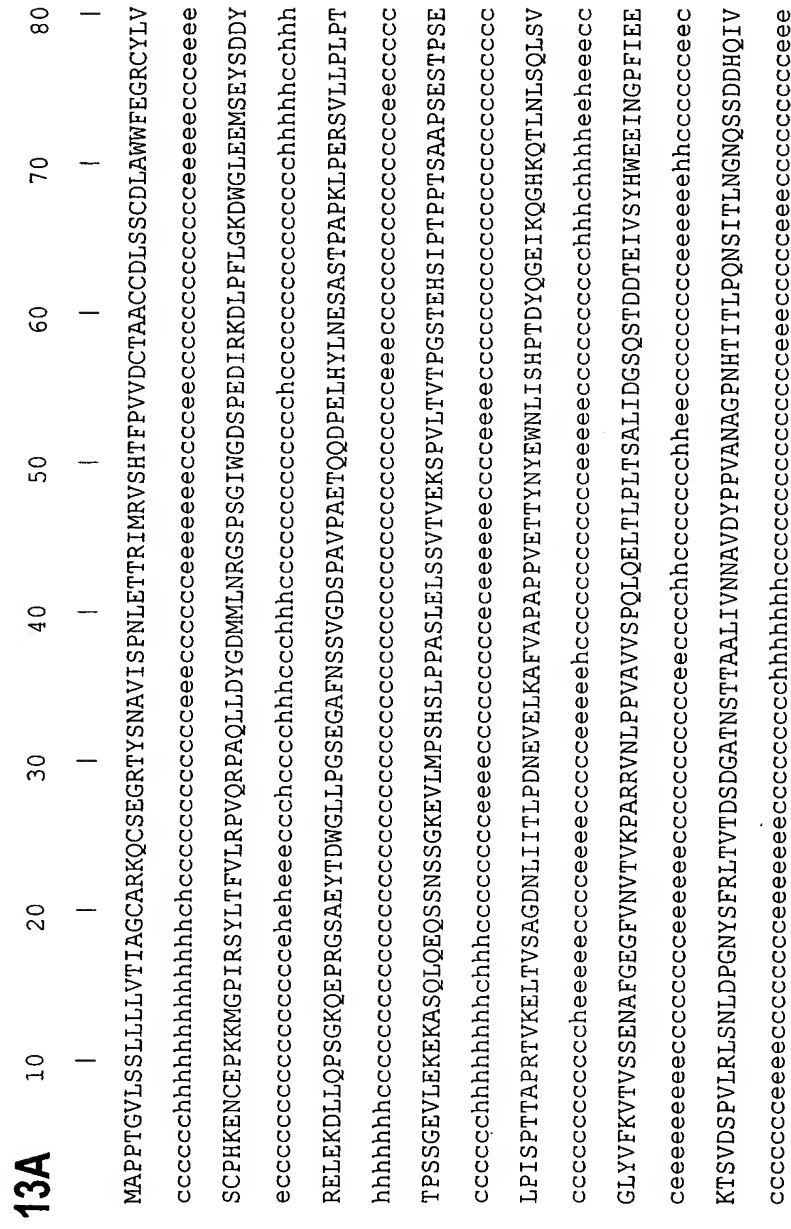


Figure 13: Secondary structure prediction of 254P1D6B variant 1



Alpha helix(h): 18.19%
Extended strand (e): 24.81%
Random coil(c): 57.00%

Secondary structure prediction of 254P1D6B variant 1 (continued)

```
570      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
      LYEWSLGPGSEGHVVMQGVQTPYLHLSAMQEGDYTFQLKVTDSSRQQSTAVVTIVIQPENNRPPVAVAGPDKELIFPVE
      eeeeecccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
      SATLDGSSSSDDHGIVFYHWEHVRGPSAVEMENIDKAIATVTGLQVGTYHFRLTVKDDQQLSSTSTLTVAVKKENNSPPR
      ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
      ARAGGRHVLVLPNNSITLDGSRSTDQRIVSYLWIRDGSPAAGDVIDGSDHSVALQLTNLVEGVYTFHLRVTDSSQGASD
      ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
      TDTATVEVQDPDRKSGLVELTLQVGQLTEQRKDTLVRQLAVLLNVLDSDIKVQKIFRAHSDLSTVIVFYVQSRPPFKVL
      ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
      KAAEVARNLHMRLSKEKADFLLFKVLRVDTAGCLLKCSGHGCDPLTKRCICSHLWMENLIQRYIWDGESNCEWSIFYVT
      hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
      VLAFTLIVLTGGFTWLCICCKRQKRTKIRKTKYTILDNMDEQERMELRPKYGIKHRSTEHNSSLMVSESEFSDSDQDTI
      hheeeeecccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
      FSREKMERGNPKVSMNGSIRNGASFYSCKDR
      ehhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
```

Alpha helix(h): 18.19%
Extended strand (e): 24.81%
Random coil(c): 57.00%

**Figure: Transmembrane prediction for 254P1D6B variant 1
13B**

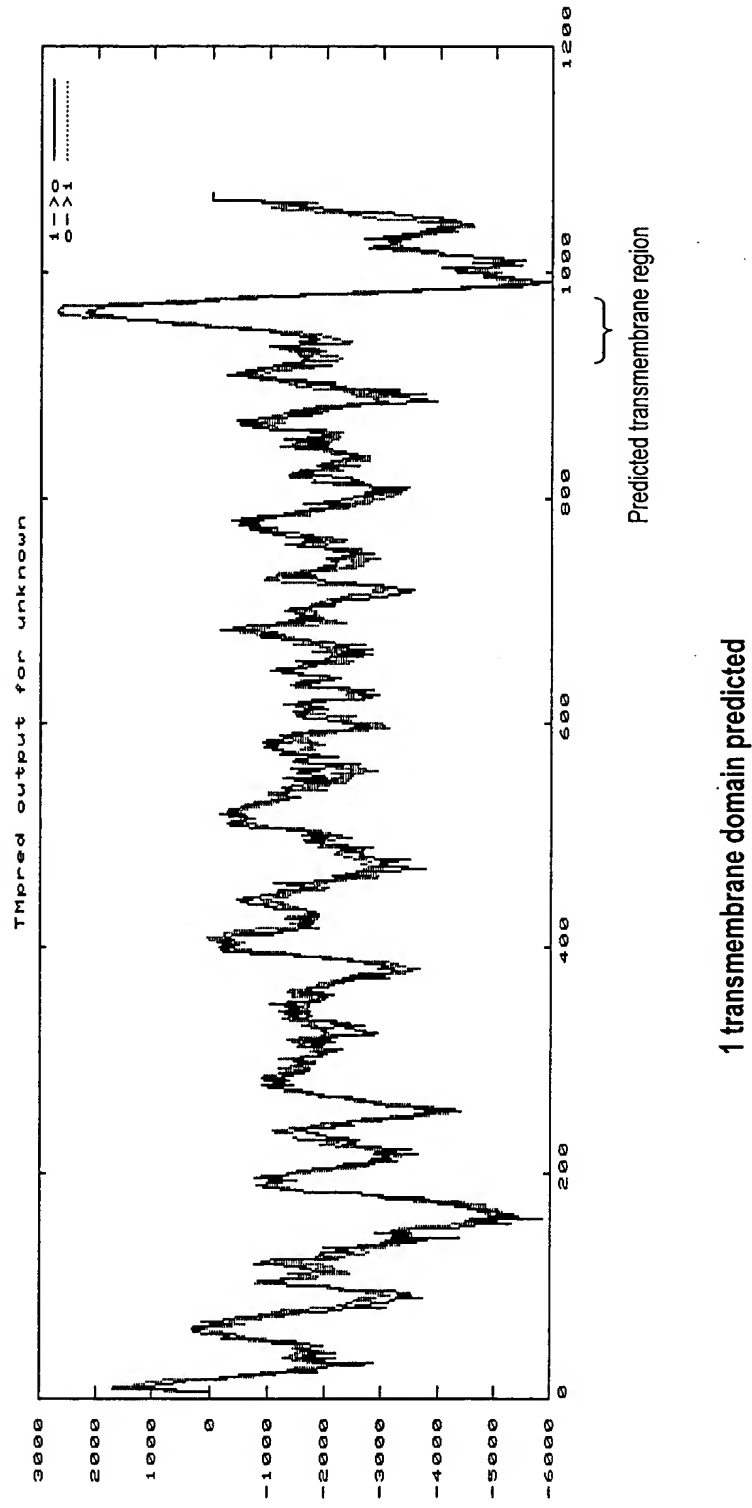


Figure: Transmembrane prediction for 254P1D6B variant 1
13C

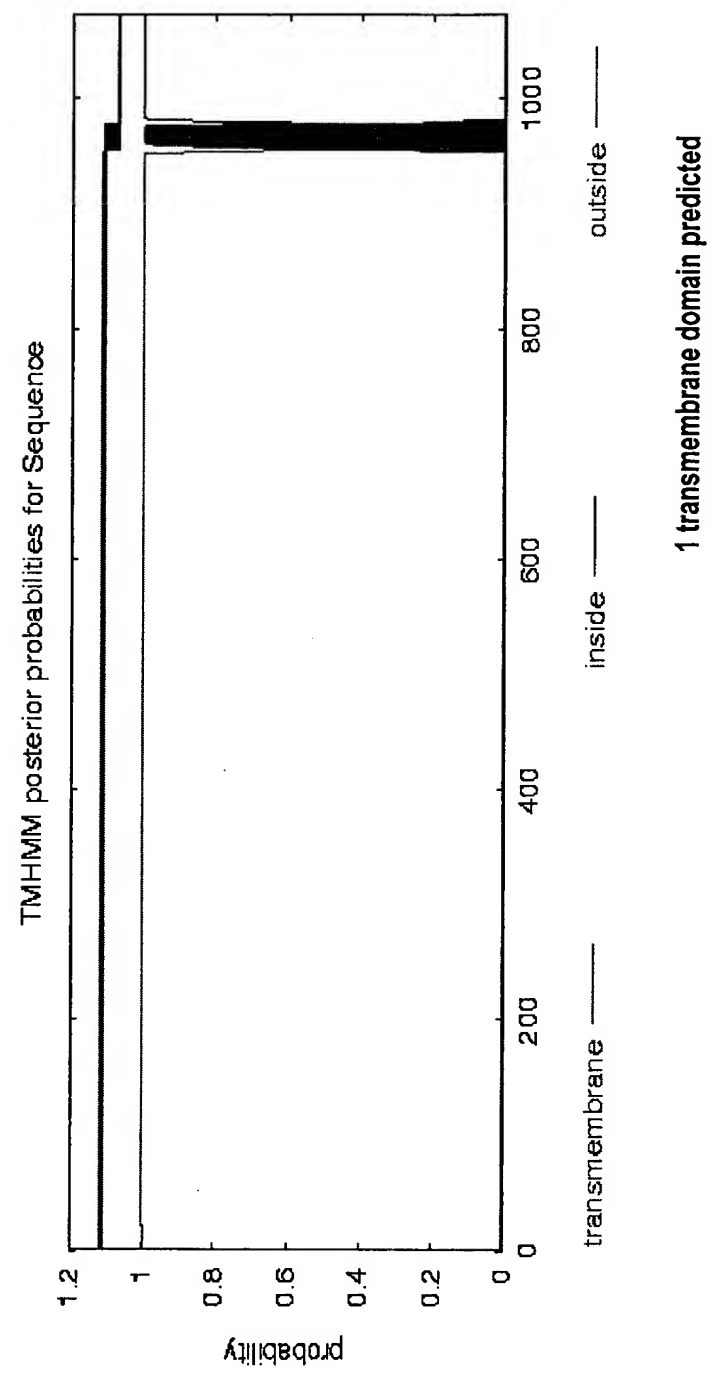
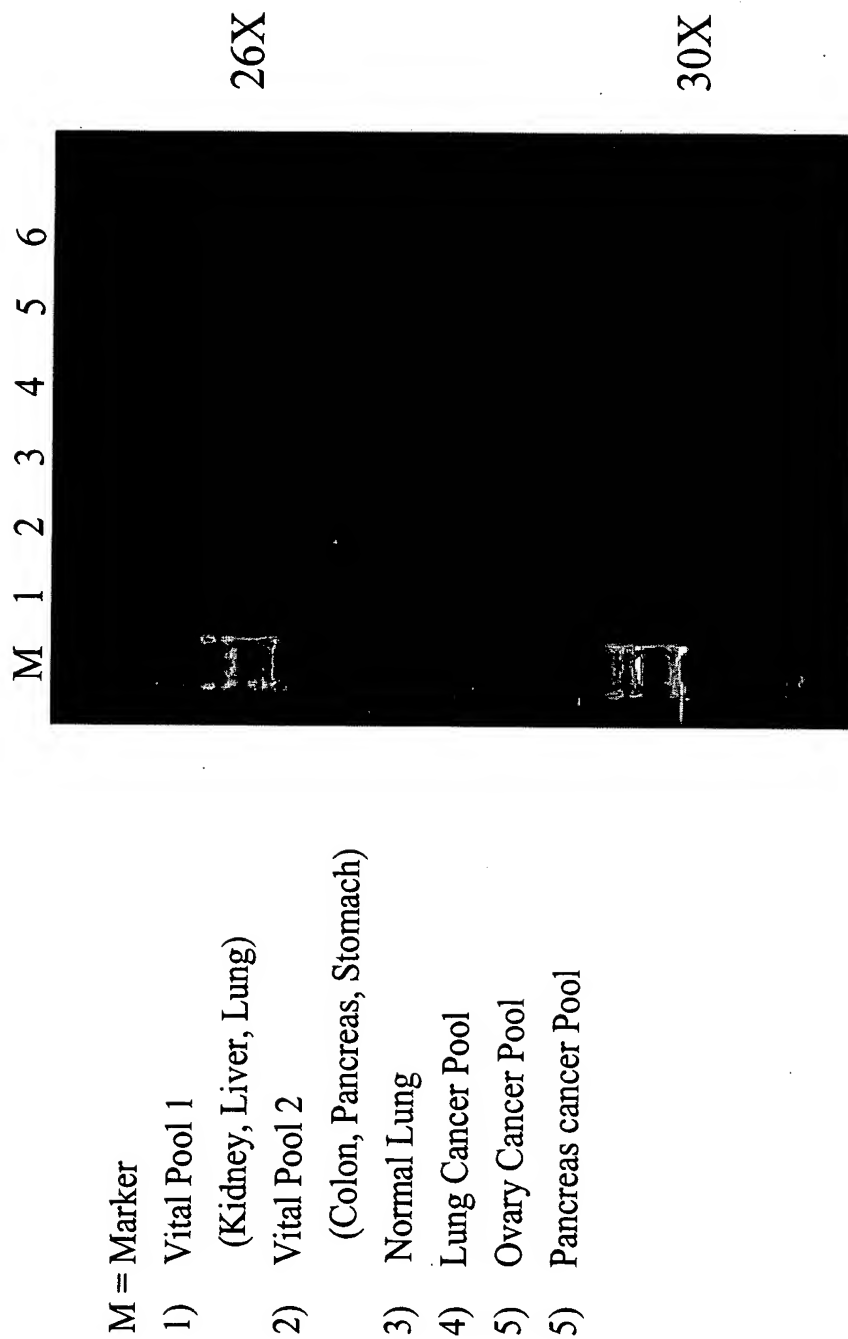
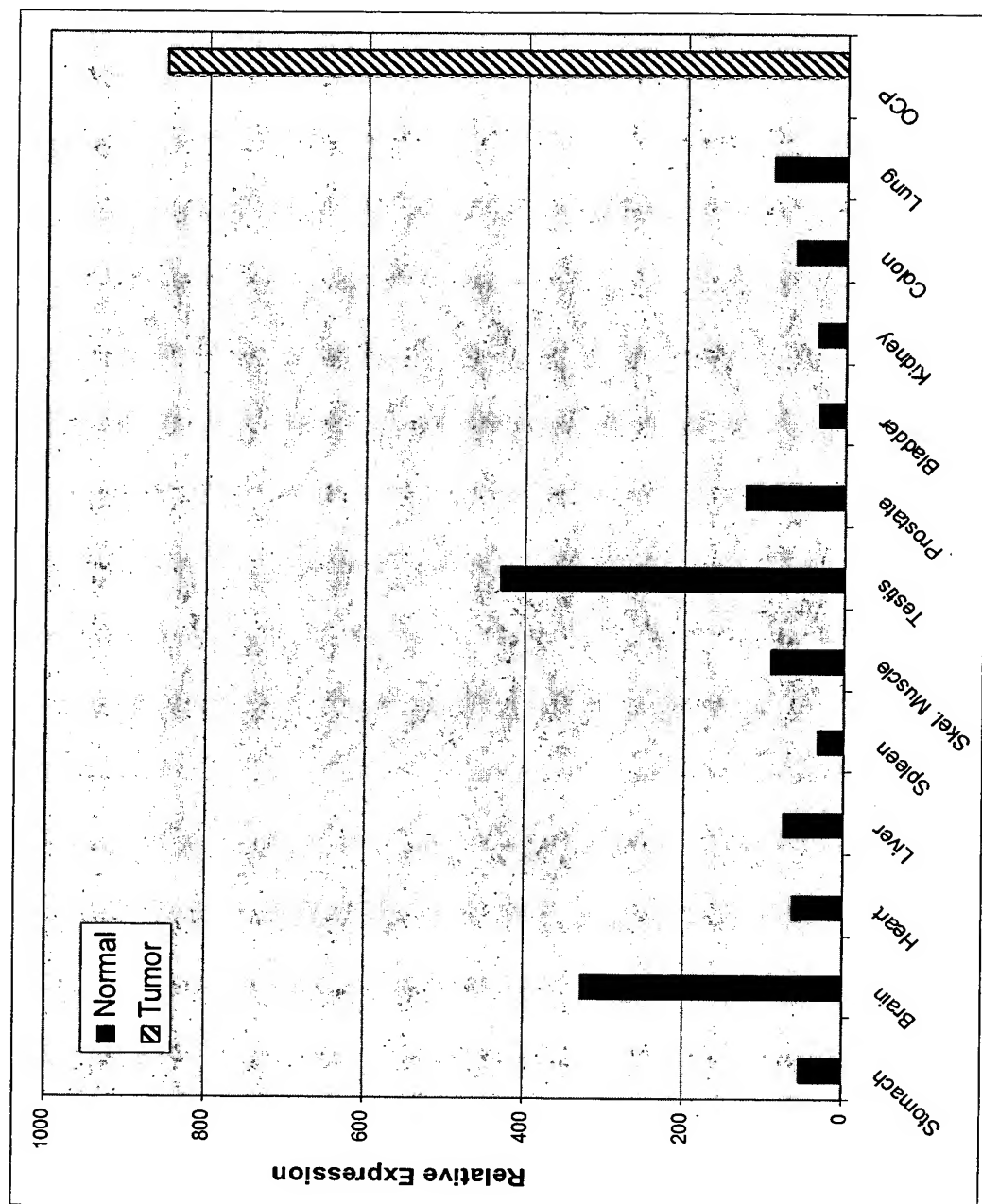


Figure 14A 254P1D6B Expression by RT-PCR



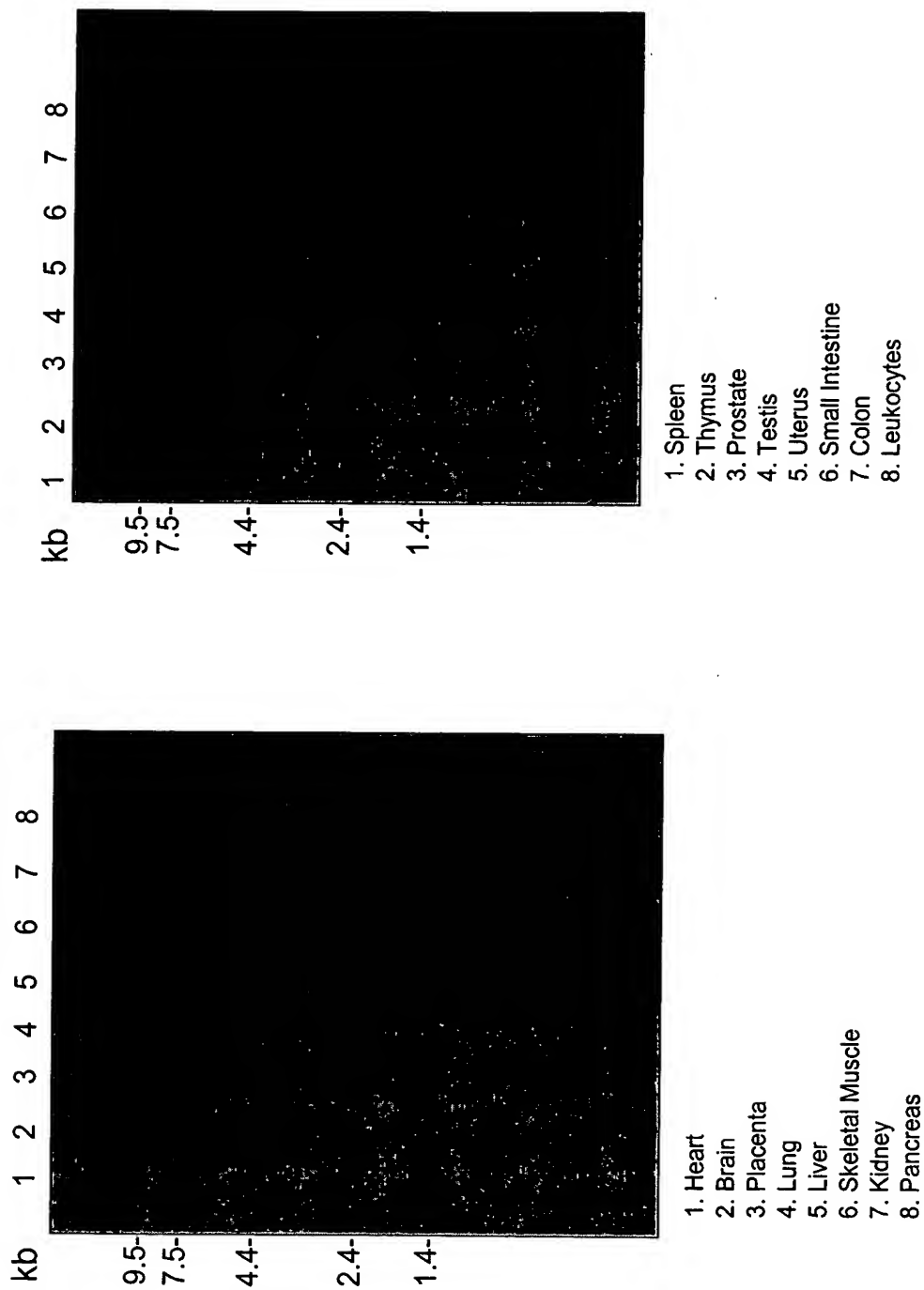
BEST AVAILABLE COPY

**Figure 14B Expression of 254P1D6B in
Normal Human Tissues and Ovarian Cancer Patient Specimens**



BEST AVAILABLE COPY

Figure 15 Expression of 254P1D6B in Normal Tissues



BEST AVAILABLE COPY

Figure 16 Expression of 254P1D6B in Lung Cancer Patient Specimens

Panel#	Pathology	Grade	Expression
1	Normal		
2	A427 Cell line		
3	Adeno	3	
4	Adeno	I	
5	Adeno	IB	
6	Adeno	IB	
7	Adeno	IIIA	
8	Adeno	IIIA	
9	Adeno	Mod Diff	
10	Adeno	Mod Diff	
11	Adeno		
12	Bronchioalv.	IA	
13	Large Cell	I	
14	Large Cell	IIB	
15	Large Cell	IIIA	
16	Large Cell	IV	
17	Papillary	I	
18	Papillary	IB	
19	Papillary	IV	
20	Small Cell	I	
21	Small Cell	I	
22	Small Cell	I	
23	Small Cell	IIB	
24	Squamous	IB	
25	Squamous	IB	
26	Squamous	IB	
27	Squamous	IIB	
28	Squamous	IIB	
29	Squamous	IIIA	
30	Squamous	IIIA	
31	Squamous		
32	Squamous		
33	Squamous		

	No Expression
	Low Expression
	High expression

Figure 17: Expression of 254P1D6b in 293T cells

